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CENTRAL STATISTICAL OFFICE

# MONTHLY DIGEST OF STATISTICS

No. 317

MAY 1972

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# MONTHLY DIGEST OF STATISTICS

No. 317

## MAY 1972

This Digest has been prepared by the Central Statistical Office in collaboration with the Statistics

Divisions of Government Departments.

The name of the department or organisation providing the statistics is shown under each table. Some of the statistics provided by departments are actually collected by other organisations such as nationalised boards and trade associations. The assistance provided by these organisations, too numerous to mention individually, is gratefully acknowledged.

The figures in the Digest are mainly totals for

calendar months or monthly averages.

Some of the figures included in this Digest are provisional only and may be revised in later issues.

#### **Definitions**

A Supplement of Definitions and Explanatory Notes, published with the January issue, gives detailed definitions of all the terms and units used in the Digest. The following general definitions should be noted in using the Digest:

Area covered. Except where otherwise stated, all statistics relate to the United Kingdom of Great Britain and Northern Ireland.

Units of measurement.

Ton = long ton of 2,240 lb.

Tonne = 1,000 kilogrammes.

Gallon = imperial gallon.

Consumption and stocks. The terms 'consumption', 'disposals' and 'stocks' are normally defined in detail in the Supplement to the Digest. Figures of consumption and stocks are seasonal and should be used with caution. The stocks figures given may often relate to only part of the total stocks in the country.

External trade. Owing to differences in coverage and timing, figures of imports and exports are not always comparable with those for production,

consumption and stocks.

#### Symbols and conventions used

Symbols. The following symbols are used throughout:

.. not available.

- nil or less than half the final digit shown.

\* average (or total) of five weeks.

Change of basis. A line drawn across a column between two consecutive figures indicates that the figures above and below the line have been compiled on different bases and are not strictly comparable. In each case a footnote explains the difference.

Rounding of figures. In tables where figures have been rounded to the nearest final digit, there may be an apparent slight discrepancy between the sum of the constituent items and the total as shown.

#### NOTE

The attention of readers is drawn to a change in terminology in the *Monthly Digest*. In accordance with the relevant Weights and Measures Act, the metric unit tonne is now used as the equivalent of 1,000 kilogrammes. The term 'metric ton' has been discontinued.

Central Statistical Office, Great George Street, London, SWIP 3AQ 23 May 1972

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## I. NATIONAL INCOME AND EXPENDITURE

## Expenditure on the gross domestic product

TABLE I

£ million

	Gross		Final expen	diture on g	oods and se	rvices at ma	rket prices		Imports		
	domestic product at factor cost(1)	Unad-	Seasonally adjusted	Con- sumers' expendi- ture	Public author- ities' current expendi-	Gross domestic fixed capital formation	Value of physical increase in stocks and work in	Exports of goods and services	of goods and services	Taxes on expendi- ture	Subsidies
		justed	adjusted	ture	ture	TOTTILACION	progress	301 11003			
<b>At current prices</b> 1966 1967 1968	32,718 34,543 36,593	47,	883 395 790	24,315 25,432 27,197	6,552 7,255 7,707	6,718 7,261 7,884	266 215 211	7,032 7,232 8,791	7,139 7,684 9,184	5,586 5,969 6,907	560 801 894
1969 1970 1971	38,557 42,229 47,414	60,	220 686 083	28,766 31,198 34,478	8,085 9,007 10,224	8,154 8,883 9,719	374 373 62	9,841 11,225 12,600	9,668 10,887 11,943	7,836 8,429 8,678	841 859 952
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	9,073 9,529 9,659 10,296	13,027 13,652 13,925 14,616	13,385 13,675 13,950 14,210	6,634 7,149 7,271 7,712	2,007 1,964 2,008 2,106	2,038 1,911 2,041 2,164	104 138 81 51	2,244 2,490 2,524 2,583	2,372 2,410 2,443 2,443	1,783 1,914 2,029 2,110	201 201 206 233
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	9,688 10,417 10,625 11,499	13,873 15,095 15,358 16,360	14,270 15,131 15,376 15,909	7,087 7,719 7,967 8,425	2,130 2,219 2,284 2,374	2,104 2,142 2,217 2,420	- 70 196 155 92	2,622 2,819 2,735 3,049	2,486 2,775 2,765 2,861	1,912 2,107 2,179 2,231	213 204 211 231
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	10,718 11,583 12,207 12,906	15,395 16,632 17,104 17,952	15,846 16,682 17,114 17,441	7,681 8,582 8,854 9,361	2,477 2,495 2,575 2,677	2,362 2,306 2,426 2,625	49 - 11 - 16 40	2,826 3,260 3,265 3,249	2,876 3,031 3,026 3,010	2,032 2,250 2,095 2,301	231 232 224 265
Revalued at 1963 prices	29,645	40.	224	21,681	5,549	6,112	254	6,628	6,771	Adjustr factor 3,8	
1967	30,181 31,117		332 995	22,122 22,632	5,845 5,878	6,524 6,851	184 158	6,657 7,476	7,193 7,720	3,9	958 158
1969 1970 1971	31,666 32,177 32,556	44,	818 978 997	22,704 23,369 23,943	5,802 5,874 6,061	6,795 6,884 6,955	346 265 51	8,171 8,586 8,987	7,948 8,377 8,823	4,4	204 424 518
Unadjusted 1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	7,581 7,879 7,912 8,294	10,	556 910 943 409	5,364 5,683 5,672 5,985	1,484 1,424 1,425 1,469	1,737 1,607 1,687 1,764	98 115 63 70	1,873 2,081 2,096 2,121	1,978 1,988 1,992 1,990	1,0 1,0	997 943 939 925
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	7,688 8,048 7,976 8,465	11,	677 312 204 785	5,480 5,839 5,880 6,170	1,480 1,460 1,452 1,482	1,691 1,677 1,693 1,823	- 57 144 114 64	2,083 2,192 2,065 2,246	1,964 2,162 2,097 2,154	[,]	025 02 31 66
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	7,674 8,112 8,166 8,604	11,	886 468 566 077	5,547 5,994 6,031 6,371	1,531 1,494 1,498 1,538	1,735 1,660 1,722 1,838	42 - 17 - 18 44	2,031 2,337 2,333 2,286	2,156 2,220 2,235 2,212	,   ,	056 36 65 861
Seasonally adjusted 1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	7,795 7,887 7,979 8,005	10,	806 914 002 096	5,607 5,674 5,688 5,735	1,456 1,443 1,448 1,455	1,698 1,683 1,712 1,702	122 76 57 91	1,923 2,038 2,097 2,113	1,988 1,978 1,963 2,019	1,0	023 049 060 072
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	7,857 8,100 8,062 8,158	H,	942 318 265 453	5,727 5,829 5,901 5,912	1,449 1,481 1,476 1,468	1,652 1,756 1,721 1,755	- 25 103 104 83	2,139 2,149 2,063 2,235	2,015 2,115 2,064 2,183	I, I	070 103 139
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	7,913 8,126 8,223 8,294	11,	190 477 595 735	5,805 5,974 6,055 6,109	1,500 1,515 1,522 1,524	1,696 1,738 1,749 1,772	82 - 58 - 36 63	2,107 2,308 2,305 2,267	2,183 2,216 2,187 2,237	1,0 1,1	094 135 185 204

<sup>(1)</sup> Equals total final expenditure on goods and services at market prices less imports of goods and services less taxes on expenditure plus subsidies. Estimates of the gross domestic product at constant factor cost based on statistics of output are given in Table 3. (2) This represents taxes on expenditure less subsidies valued at constant rates.

Source: Central Statistical
Office

Source: Central Statistical Office

## Factor incomes in the gross national product

TABLE 2

£ million

						Factor i	ncomes				
	Gross national product	Net property income from abroad	Gross domestic product at factor cost	Total domestic income (1)	Income from em- ployment (2)	Gross trading profits of companies (1)(3)	Gross trading surplus of public corpora- tions (1)(4)	Gross profits of other public enter- prises (1)	Income from rent and self employ- ment (1)	less Stock apprecia- tion	Residual error
966	34,928	393	32,718	33,085	22,746	4,487	1,042	87	4,723	-313	- 54
967		385	34,543	34,663	23,691	4,698	1,132	88	5,054	-180	60
968		341	36,593	37,300	25,315	5,026	1,363	108	5,488	-638	- 69
969	42,719	502	38,557	39,495	27,032	4,966	1,452	120	5,925	-828	-110
970		490	42,229	43,321	30,214	5,157	1,379	118	6,453	-975	-117
971		521	47,414	47,900	33,434	5,792	1,455	125	7,094	-960	474
Jnadjusted 969 Ist quarter 2nd quarter 3rd quarter 4th quarter	9,243 9,664 9,781 10,371	170 135 122 75	9,073 9,529 9,659 10,296	9,617 9,766 9,741 10,371	6,540 6,667 6,733 7,092	1,177 1,278 1,188 1,323	442 327 294 389	30 28 32 30	1,428 1,466 1,494 1,537	-204 -189 -194 -241	-340 - 48 112 166
970 Ist quarter	9,824	136	9,688	10,322	7,110	1,224	421	30	1,537	-321	-313
2nd quarter	10,575	158	10,417	10,677	7,437	1,292	334	29	1,585	-205	- 55
3rd quarter	10,754	129	10,625	10,809	7,645	1,231	271	28	1,634	-190	6
4th quarter	11,566	67	11,499	11,513	8,022	1,410	353	31	1,697	-259	245
971 Ist quarter	10,872	154	10,718	11,364	7,979	1,293	362	36	1,694	-298	-348
2nd quarter	11,749	166	11,583	11,815	8,240	1,438	351	31	1,755	-377	145
3rd quarter	12,347	140	12,207	12,081	8,441	1,492	325	30	1,793	-151	277
4th quarter	12,967	61	12,906	12,640	8,774	1,569	417	28	1,852	-134	400
easonally adjusted 969 Ist quarter 2nd quarter 3rd quarter 4th quarter	9,526	146	9,380	9,669	6,597	1,228	374	30	1,440	-204	- 85
	9,670	115	9,555	9,781	6,672	1,260	353	28	1,468	-189	- 37
	9,802	110	9,692	9,913	6,787	1,228	370	32	1,496	-194	- 27
	10,061	131	9,930	10,132	6,976	1,250	355	30	1,521	-241	39
970 Ist quarter	10,065	102	9,963	10,381	7,167	1,280	352	30	1,552	-321	- 97
2nd quarter	10,635	137	10,498	10,704	7,447	1,275	366	29	1,587	-205	- 1
3rd quarter	10,803	123	10,680	10,970	7,694	1,272	340	28	1,636	-190	-100
4th quarter	11,216	128	11,088	11,266	7,906	1,330	321	31	1,678	-259	81
971 Ist quarter	11,213	119	11,094	11,425	8,041	1,352	286	36	1,710	-298	- 33
2nd quarter	11,788	139	11,649	11,833	8,245	1,421	378	31	1,758	-377	193
3rd quarter	12,376	144	12,232	12,254	8,486	1,538	405	30	1,795	-151	129
4th quarter	12,558	119	12,439	12,388	8,662	1,481	386	28	1,831	-134	185

<sup>(1)</sup> Before providing for depreciation and stock appreciation.
(2) Wages and salaries, Forces' pay and Employers' contributions.
(3) Selective employment tax is included on a cash basis and refunds or premiums are allowed for when they are received.
(4) Including the central government grant to meet the trading deficits of nationalised transport undertakings.

## Index numbers of output at constant factor cost

TABLE 3

1963 = 100

	-	A		Indu	strial produc	tion		Transport	Distribu-	
	Gross domestic product (1)	Agricul- ture, forestry and fishing	Total	Mining and quarrying (2)	Manufac- turing (²)	Con- struction	Gas, electricity and water (2)	and communi- cation	tive trades	Other services
1963 weights	100	3	44	2	33	6	3	9	11	33
966	110·6	107	113·2	90·1	114·2	115·3	116·9	112	107	108
967	112·4	112	113·9	89·1	114·2	119·4	121·2	113	108	112
968	116·9	112	119·8	84·8	121·4	121·8	128·2	118	111	115
969	119·4	112	122·9	80·3	125·6	119·0	136·2	122	112	117
970	121·8	117	124·1	78·3	127·1	115·7	143·8	128	114	120
971	123·9	122	124·9	79·7	126·9	117·5	154·4	132	114	124
deasonally adjusted 967 lst quarter 2nd quarter 3rd quarter 4th quarter	110·8 112·0 112·5	108 110 113 115	112·4 113·6 113·7 116·2	89·7 89·8 88·4 88·3	112·7 113·7 113·8 116·7	118·1 118·6 120·6 120·0	116·9 122·2 119·8 125·8	113 114 113 113	107 107 109 110	110 111 112 113
968 Ist quarter	115·8	115	117·8	86·7	118·7	121·4	127·6	116	113	114
2nd quarter	115·9	113	118·8	85·1	120·1	122·1	125·1	116	109	114
3rd quarter	117·5	110	120·7	83·7	122·6	121·7	129·2	118	111	116
4th quarter	118·5	108	122·3	83·5	124·3	122·2	131·0	120	112	116
969 Ist quarter		109	122·0	81·6	124·0	120·3	137·4	120	111	116
2nd quarter		111	123·1	81·3	125·8	120·1	134·0	122	113	117
3rd quarter		113	123·2	81·2	126·2	118·6	133·9	123	112	117
4th quarter		115	123·3	77·1	126·4	117·0	139·3	124	112	118
970 Ist quarter	120·9	116	123·8	80·2	126·6	114·8	146·1	126	113	119
2nd quarter	121·3	117	123·5	79·3	126·1	117·7	141·6	128	113	120
3rd quarter	122·2	118	124·3	78·8	127·3	116·6	143·6	128	114	121
4th quarter	122·9	119	124·6	74·8	128·4	113·7	143·8	130	114	122
971 Ist quarter	121·9	120	124·3	82·0	126·7	116·4	148·6	126	112	121
2nd quarter	123·8	121	125·2	81·5	127·1	118·4	153·4	132	114	123
3rd quarter	125·0	123	125·6	79·5	127·4	118·4	158·1	135	115	125
4th quarter	124·8	124	124·3	75·6	126·2	116·8	157·7	134	117	126
972 Ist quarter			121.0	45 · 4	123.7		155.7			

<sup>(1)</sup> Estimates of the gross domestic product obtained from statistics of expenditure are given in Table 1.

(2) Monthly figures and figures for individual manufacturing industries are given in Table 47.

Source: Central Statistical Office

Source: Central Statistical Office

TABLE 4

## Personal income, expenditure and saving

£ million

		Per	sonal inc	ome before	tax									
	Total (1)	Wages and salaries	Forces'	Employ- ers' con- tributions (2)	Current grants from public authori- ties(3)	Other personal income (4)	Transfers abroad (net) and taxes paid abroad	United Kingdom taxes on income (pay- ments)	National insurance, etc. contri- butions	Total personal disposable income (5)(6)		Bala (pers savii (6)	onal	Personal dispos- able income at 1963 prices(8)
	32,085 33,744 36,335	20,330 21,125 22,490	523 524 541	1,893 2,042 2,284	2,834 3,199 3,691	6,505 6,854 7,329	43 63 82	3,733 4,115 4,588	1,804 1,909 2,165	26,505 27,657 29,500	24,315 25,432 27,197	2,190 2,225 2,303	8·3 8·0 7·8	24,057
1969 1970 1971	38,752 42,681 46,874	24,065 26,810 29,740	543 653 737	2,424 2,751 2,957	3,950 4,332 4,804	7,770 8,135 8,636	77 69 64	5,214 5,957 6,520	2,244 2,656 2,830	31,217 33,999 37,460	28,766 31,198 34,478	2,451 2,801 2,982	7·9 8·2 8·0	25,467
Unadjusted 1969 1st qtr. 2nd qtr. 3rd qtr. 4th qtr.	9,475 9,571 9,671 10,035	5,815 5,935 5,990 6,325	133 133 136 141	592 599 607 626	1,004 966 973 1,007	1,931 1,938 1,965 1,936	21 21 17 18	1,336 1,314 1,300 1,264	550 552 555 587	7,568 7,684 7,799 8,166	6,634 7,149 7,271 7,712	934 535 528 454	12·3 7·0 6·8 5·6	6,106
1970 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	10,129 10,591 10,771 11,190	6,320 6,590 6,765 7,135	138 169 174 172	652 678 706 715	1,094 1,088 1,058 1,092	1,925 2,066 2,068 2,076	16 18 16	1,485 1,544 1,481 1,447	631 658 683 684	7,997 8,371 8,591 9,040	7,087 7,719 7,967 8,425	910 652 624 615	11 · 4 7 · 8 7 · 3 6 · 8	6,330 6,338
1971 1st qtr. 2nd qtr. 3rd qtr. 4th qtr.	11,141 11,607 11,801 12,325	7,115 7,320 7,510 7,795	168 179 188 202	696 741 743 777	1,121 1,165 1,183 1,335	2,041 2,202 2,177 2,216	12 17 18 17	1,678 1,678 1,608 1,556	637 712 706 775	8,814 9,200 9,469 9,977	7,681 8,582 8,854 9,361	1,138 618 615 616	12·9 6·7 6·5 6·2	6,446
Seasonally adjusted 1969 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	9,494 9,543 9,760 9,955	5,870 5,940 6,045 6,210	135 133 135 140	592 599 607 626	962 962 1,004 1,022	1,935 1,909 1,969 1,957	21 21 17 18	1,245 1,272 1,326 1,371	550 552 555 587	7,678 7,698 7,862 7,979	6,989 7,150 7,238 7,389	689 548 624 590	9·0 7·1 7·9 7·4	
1970 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	10,137 10,582 10,851 11,111	6,375 6,600 6,815 7,020	140 169 173 171	652 678 706 715	1,049 1,085 1,090 1,108	1,921 2,050 2,067 2,097	16 18 16	1,399 1,492 1,516 1,550	631 658 683 684	8,091 8,414 8,636 8,858	7,464 7,724 7,935 8,075	627 690 701 783	7·7 8·2 8·1 8·8	6,423
1971 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	11,186 11,577 11,877 12,234	7,175 7,325 7,555 7,685	170 179 188 200	696 741 743 777	1,085 1,163 1,205 1,351	2,060 2,169 2,186 2,221	12 17 18 17	1,595 1,615 1,634 1,676	637 712 706 775	8,942 9,233 9,519 9,766	8,115 8,575 8,815 8,973	827 658 704 793	9·2 7·1 7·4 8·1	6,432

Before providing for depreciation, stock appreciation and additions to tax reserves. Personal saving as a percentage of personal disposable income is shown in italics.

<sup>(1)</sup> Before providing for depreciation and stock appreciation.
(2) Employers' contributions to national insurance, etc. and pension funds.
(3) National insurance benefits, family allowances, assistance grants, war pensions and service grants, etc.
(4) Income from rent and self-employment, before providing for depreciation and stock appreciation, dividend and net interest receipts and transfers to charities from companies.
(5) Equals total personal income before tax less taxes on income, national insurance, etc. contributions, and net transfers abroad.

<sup>(</sup>b) Personal disposable income revalued by the price index for consumer goods and services (1963 = 100).

## Consumers' expenditure

TARLE 5

£ million

											Durab	le goods			
	Total	Food		holic ink	Tobacco	Housing	Fuel and	Clot	ching		Cars	Furni- ture and	Radio and elec-	Other	Other
			Beer	Other			light	Foot- wear	Other	Total	motor	floor cover- ings	trical goods, etc.	8	
At current															
<b>prices</b> 1966 1967 1968	24,315 25,432 27,197	5,321 5,483 5,672	909 969 1,006	666 697 777	1,504 1,512 1,578	2,835 3,056 3,291	1,161 1,208 1,340	368 374 391	1,786 1,814 1,929	1,770 1,889 2,060	693 784 866	578 571 608	499 534 586	3,350 3,572 3,997	4,645 4,858 5,156
1969 1970	28,766 31,198 34,478	5,988 6,380 6,968	1,122 1,258 1,416	805 921 1,054	1,694 1,720 1,692	3,599 3,937 4,392	1,426 1,496 1,612	410 451 488	2,007 2,183 2,352	1,962 2,272 2,817	787 985 1,356	588 626 693	587 661 768	4,254 4,635 5,088	5,499 5,945 6,599
1970 lst qtr. 2nd qtr. 3rd qtr. 4th qtr.	7,087 7,719 7,967 8,425	1,521 1,578 1,587 1,694	260 310 353 335	151 194 237 339	389 450 450 431	931 1,008 996 1,002	488 348 269 391	81 114 108 148	434 529 514 706	526 586 572 588	245 289 252 199	133 152 155 186	148 145 165 203	1,017 1,124 1,186 1,308	1,289 1,478 1,695 1,483
1971 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	7,681 8,582 8,854 9,361	1,639 1,739 1,755 1,835	302 357 392 365	179 230 255 390	384 437 442 429	1,027 1,127 1,117 1,121	484 391 299 438	89 125 116 158	458 579 550 765	611 696 758 752	304 365 386 301	141 167 172 213	166 164 200 238	1,098 1,236 1,305 1,449	1,410 1,665 1,865 1,659
1972 1st qtr.								104	523			164	201		
Revalued at 1963 prices 1966 1967 1968	21,681 22,122 22,632	4,854 4,903 4,926	762 788 813	561 576 615	1,264 1,271 1,265	2,341 2,439 2,531	1,068 1,097 1,151	345 343 352	1,680 1,684 1,765	1,699 1,779 1,852	703 774 813	521 503 514	475 502 525	3,002 3,131 3,262	4,105 4,111 4,100
1969 1970	22,704 23,369 23,943	4,930 5,009 4,993	862 892 938	585 656 720	1,250 1,248 1,206	2,613 2,653 2,685	1,227 1,279 1,300	359 375 382	1,764 1,820 1,831	1,701 1,850 2,131	724 843 1,065	474 467 471	503 540 595	3,262 3,359 3,426	4,151 4,228 4,331
Unadjusted 1970 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	5,480 5,839 5,880 6,170	1,219 1,248 1,240 1,302	186 221 251 234	108 138 170 240	283 327 329 309	654 682 666 651	444 313 206 316	69 94 90 122	371 447 426 576	446 483 460 461	219 249 211 164	103 114 115 135	124 120 134 162	752 822 854 931	948 1,064 1,188 1,028
1971 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	5,547 5,994 6,031 6,371	1,231 1,257 1,232 1,273	202 236 258 242	121 157 173 269	273 311 317 305	660 690 677 658	438 329 208 325	72 98 90 122	367 456 426 582	475 527 569 560	246 287 299 233	98 114 116 143	131 126 154 184	759 834 867 966	949 1,099 1,214 1,069
1972 Ist qtr.								78	392			108	154		
Seasonally adjusted 1970 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	5,727 5,829 5,901 5,912	1,240 1,250 1,255 1,264	214 222 225 231	156 158 180 162	299 317 320 312	663 663 664 663	319 318 323 319	87 93 95 100	444 461 454 461	434 458 477 481	188 210 217 228	115 116 120 116	131 132 140 137	828 834 843 854	1,043 1,055 1,065 1,065
1971 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	5,805 5,974 6,055 6,109	1,253 1,260 1,245 1,235	232 236 232 238	175 180 182 183	288 301 309 308	669 671 675 670	313 330 327 330	92 95 96 99	439 471 454 467	456 497 588 590	208 243 305 309	110 115 122 124	138 139 161 157	835 846 857 888	1,053 1,087 1,090 1,101
1972   Ist qtr.								97	464			121	163		

# Value of physical increase in stocks and work in progress

TABLE 6

£ million

						Manufact	uring							
				An	alysis by	industry §	group		Analysis	by type	of asset	Distrib tra	utive ides	,
	All indus- tries	Total	drink and	Chemicals and allied industries	Metal manu- facture	Engin- eering, ship- building and vehicles	Textiles, leather and clothing	Other manu- facturing industries	Materials and fuel	Work in progress	Finished goods	Retail	Whole- sale	Other industries
At current prices Book value of stocks and work in pro- gress at end- December 1964	12,034	6,910	969	540	556	3,428	747	670	2,500	2,631	1,779	1,216	1,093	2,815
1966 1967 1968	266 215 211	154 - 35 21	- 16 19	29 5 60	- 14 - 32 37	95 15 -110	28 - 35 4	- <sup>32</sup> - <sup>7</sup> 29	- 26 - 46 6	36 42 6	144 - 31 21	17 24 45	22 10 88	73 216 57
1969 1970 1971	374 373 62	238 291 —177	19	62 51 30	- 36 50 9	126 202 —180	51 - 24 - 36	35 - 7 - 39	32   142   - 141	16 46 — 84	190 103 48	31 16 48	25 69 — 9	80 29 200
1969 1st quarter 2nd quarter 3rd quarter 4th quarter	104 138 81 51	93 87 - 10 68	21 15 32 38	- I - I 40	- 18 - 1 - 14 - 3	36 51 - 27 66	38 15 - 2	15 15 2 3	-     23   9	19 10 22 - 35	75 76 — 55 94	79 — 16 — 37 5	- 8 - 53 - 20	- 60 67 75 - 2
1970 1st quarter 2nd quarter 3rd quarter 4th quarter	- 70 196 155 92	12 124 58 97	- 25 - 3 5 - 8	2 18 14 17	- 18 12 32 24	27 96 46 87	20 3 - 24 - 23	- 2 - 15	- 9 32 84 35	- 41 69 32 - 14	62 23 - 58 76	8 - 3 - 49 28	- 20 14 60 15	- 70 61 86 - 48
1971 lst quarter 2nd quarter 3rd quarter 4th quarter	49 - 11 - 16 40	- 109 - 88 2	34 - 11  16	- 11 24 9 8	- 14 2 5	- 43 - 67 - 52 - 18	- 30 - 19 - 3	- 11 - 28 - 6	- 46 - 75 2 - 22	- 33 - 40 21 - 32	97 6 	7 29 - 47 59	- 27 10 36 - 28	51 59 83 7
Revalued at 1963 prices Value of stocks and work in progress at end-December 1964	11,601	6,671	942	538	513	3,293	742	643	2,422	2,527	1,722	1,168	1,038	2,724
1966 1967 1968	254 184 158	- 37 23	- II   18  -	30 5 57	- 16 - 27 30	84   -   91	- 32 2	- 12 25	- 22 - 39 6	32 34	- 32 17	17 22 41	25 13 75	69 186 19
1969 1970 1971	346 265 51	232 214 -128	3 14 30	58 46 24	- 23 32 -	118 150 -122	46 23 33	30 - 5 - 27	40 98 — 99	21 37 — 64	171 79 35	27 13 36	26 42 — 2	61 22 145
Seasonally adjusted 1969 1st quarter 2nd quarter 3rd quarter 4th quarter	122 76 57 91	114 41 3 74	- 3 - 15 - 10	15 15 - 9 37	- 5 - 15 - 4	67 23 8 36	20 3 12	10 8 8 4	20 21 - 20 19	35 - 12 4 - 6	59 32 19 61	14 5 8	12 2 10 2	- 18 28 36 15
1970 1st quarter 2nd quarter 3rd quarter 4th quarter	- 25 103 104 83	42 56 44 72	6 8 - 9 9	15 11 7 13	1 4 13 14	15 48 42 45	- 8 - 6 - 10	- 7 - 3	10 41 19 28	- 9 28 8 10	- 13 17 34	- 41 13 - 15	1 11 7 23	- 27 23 53 - 27
1971 1st quarter 2nd quarter 3rd quarter 4th quarter	82 - 58 - 36 63	41 114 59 4	- 1 - 13 - 13	6 12 2 4	21 - 15 - 7	4 63 27 36	- 4 - 35 - 1 7	- 12 - 13 - 3	- 14 - 36 - 39 - 10	- 8 - 50 - 3 - 3	63 - 28 - 17 17	- 44 38 6 36	2 12 -12 - 4	83 6 29 27
										1			1	

Sources: Central Statistical Office Department of Trade and Industry

## Gross domestic fixed capital formation

Analysis by sector and by type of asset

TABLE 7

£ million

		Private	Public	sector(1)	Vehicles, ships and	Plant and	Dwe	llings	Other new buildings
	Total	sector	Public authorities	Public corporations	aircraft	machinery	Private	Public	and works(2)
At current prices 1966 1967 1968	6,718 7,261 7,884	3,587 3,642 4,097	1,678 1,960 2,165	1,453 1,659 1,622	605 665 851	2,703 2,835 2,946	680 719 765	654 746 819	2,076 2,296 2,503
1969	8,154	4,4i9	2,251	1,484	865	3,076	686	826	2,701
1970	8,883	4,873	2,401	1,609	983	3,499	696	774	2,931
1971	9,719	5,258	2,607	1,854	1,151	3,685	863	756	3,264
1969 Ist quarter	2,038	1,044	564	430	224	791	172	206	645
2nd quarter	1,911	1,077	504	330	216	701	182	186	626
3rd quarter	2,041	1,120	567	354	201	751	171	221	697
4th quarter	2,164	1,178	616	370	224	833	161	213	733
1970 lst quarter	2,104	1,076	596	432	215	855	152	188	694
2nd quarter	2,142	1,218	544	380	281	806	176	184	695
3rd quarter	2,217	1,231	618	368	215	866	186	201	749
4th quarter	2,420	1,348	643	429	272	972	182	201	793
1971 Ist quarter	2,362	1,155	678	529	266	933	184	187	792
2nd quarter	2,306	1,299	601	406	297	844	215	186	764
3rd quarter	2,426	1,348	636	442	277	918	229	188	814
4th quarter	2,625	1,456	692	477	311	990	235	195	894
Revalued at 1963 prices 1966 1967 1968	6,112 6,524 6,851	3,323 3,365 3,658	1,486 1,688 1,814	1,303 1,471 1,379	577 629 769	2,432 2,536 2,535	619 641 663	594 665 709	1,890 2,053 2,175
1969	6,795	3,800	1,788	1,207	762	2,562	564	679	2,228
1970	6,884	3,918	1,762	1,204	806	2,712	530	589	2,247
1971	6,955	3,902	1,784	1,269	869	2,612	609	535	2,330
Unadjusted 1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	1,737	920	460	357	202	671	145	174	545
	1,607	934	403	270	190	589	151	154	523
	1,687	949	452	286	175	623	140	180	569
	1,764	997	473	294	195	679	128	171	591
1970 lst quarter	1,691	900	457	334	183	685	121	149	553
2nd quarter	1,677	991	398	288	232	635	135	140	535
3rd quarter	1,693	973	451	269	174	662	139	151	567
4th quarter	1,823	1,054	456	313	217	730	135	149	592
1971 Ist quarter	1,735	892	470	373	206	681	133	136	579
2nd quarter	1,660	969	411	280	228	605	152	131	544
3rd quarter	1,722	988	435	299	205	645	161	132	579
4th quarter	1,838	1,053	468	317	230	681	163	136	628
Seasonally adjusted 1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	1,698 1,683 1,712 1,702	945 944 961 950	434 437 454 463	319 302 297 289	202 188 187 185	637 630 647 648	149 146 138 131	170 166 175 168	540 553 565 570
1970 Ist quarter	1,652	922	432	298	184	651	124	146	547
2nd quarter	1,756	1,005	433	318	232	675	130	151	568
3rd quarter	1,721	989	449	283	187	686	138	147	563
4th quarter	1,755	1,002	448	305	203	700	138	145	569
1971 Ist quarter	1,696	923	440	333	207	651	137	133	568
2nd quarter	1,738	981	448	309	228	644	146	141	579
3rd quarter	1,749	1,002	434	313	218	665	160	128	578
4th quarter	1,772	996	462	314	216	652	166	133	605

<sup>(1)</sup> Including purchases less sales of land and existing buildings.
(2) Includes transfer costs of land and buildings.

Source: Central Statistical Office

## Gross domestic fixed capital formation

Analysis by industry group

TABLE 7 (continued)

£ million

		Total	Mining and quarrying	Manufac- turing	Gas, electricity and water	and communi- cation (1)	Dis- tributive trades	Other industries(2)	Dwellings	Public services	Transfer cost of land and buildings
<b>At current prices</b> 1966 1967 1968		6,718 7,261 7,884	121 140 127	1,521 1,485 1,602(3)	979 1,055 900	567 685 878(3)	329 344 406	940 998 1,134(³)	1,334 1,465 1,584	869 1,027 1,187	58 62 66
1969 1970 1971	•••	8,154 8,883 9,719	128 146 162	1,843(³) 2,137 2,157	793 763 792	849( <sup>3</sup> ) 1,044 1,294	429 459 503	1,263( <sup>3</sup> ) 1,374 1,475	1,512 1,470 1,619	1,270 1,414 1,623	67 76 94
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	2,038 1,911 2,041 2,164	35 29 31 33	415(3) 435 470 523	245 169 185 194	228(³) 196 202 223	102 101 105 121	307(3) 312 312 332	378 368 392 374	312 284 327 347	16 17 17
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	2,104 2,142 2,217 2,420	40 33 36 37	464 510 546 617	218 171 180 194	240 284 227 293	110 111 115 123	324 337 333 380	340 360 387 383	352 317 373 372	16 19 20 21
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	***	2,362 2,306 2,426 2,625	45 37 40 40	510 511 560 576	234 168 188 202	314 320 307 353	118 123 125 137	351 353 363 408	371 401 417 430	401 370 402 450	18 23 24 29
Revalued at 1963 prices 1966 1967 1968	•••	6,112 6,524 6,851	113 129 112	1,366 1,328 1,379(³)	876 933 768	512 614 754(³)	308 318 363	873 <b>9</b> 15 1,004(³)	1,213 1,306 1,372	793 920 1,034	58 61 65
1969 1970 1971	> + 0 > 0 tr	6,795 6,884 6,955	109 115 116	1,526(3) 1,631 1,503	648 566 542	703(³) 810 927	370 373 378	1,078(³) 1,108 1,095	1,243 1,119 1,144	1,052 1,088 1,161	66 74 89
Unadjusted 1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	••• ••• •••	1,737 1,607 1,687 1,764	30 25 27 27	352(³) 364 386 424	206 139 150 153	194(³) 164 165 180	90 87 90 103	267(³) 268 264 279	319 305 320 299	264 238 268 282	15 17 17
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	1,691 1,677 1,693 1,823	33 26 28 28	370 396 410 455	167 129 131 139	191 222 174 223	93 91 92 97	269 274 266 299	270 275 290 284	282 245 283 278	16 19 19 20
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	***	1,735 1,660 1,722 1,838	34 26 29 27	367 359 386 391	163 116 128 135	230 234 217 246	92 92 93 101	268 263 267 297	269 283 293 299	295 265 286 315	17 22 23 27
Seasonally adjusted 1969 lst quarter 2nd quarter 3rd quarter 4th quarter		1,698 1,683 1,712 1,702	26 27 28 28	371(³) 378 388 389	180 162 154 152	185(³) 170 177 171	91 91 92 96	262(³) 267 277 272	319 312 313 299	248 259 267 278	16 17 16 17
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	0 0 0 0 0 0 0 0 0	1,652 1,756 1,721 1,755	28 29 30 28	389 410 413 419	146 149 134 137	180 232 188 210	93 95 95 90	265 273 278 292	270 281 285 283	264 269 279 276	17 18 19 20
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	p o a  o o o  o o o	1,696 1,738 1,749 1,772	29 30 29 28	390 372 385 356	142 134 132 134	218 244 232 233	92 97 95 94	263 262 280 290	270 287 288 299	274 290 285 312	18 22 23 26

Sources: Central Statistical Office Department of Trade and Industry

<sup>(1)</sup> Road haulage is included with other industries, not with transport.
(2) Covers agriculture, forestry and fishing, construction, road haulage and other service industries.

<sup>(3)</sup> Including an adjustment for the effect of a change in the rate of investment grants; see note on page 110 of National Income and Expenditure 1971.

## Fixed capital expenditure in manufacturing industry

TABLE 8

£ million

				Analysis	by industry	group				Total	Analysi	s by type	of asset
	Food, drink and tobacco	Coal and petrol- eum products	Chemicals, paint and printing ink	Metal manu- facture	Engineer- ing, ship- building and metal goods	Vehicles	Textiles, leather and clothing	Paper, printing and pub- lishing	Other manu- facturing industries	manu- factur- ing industry	New building work	Vehicles	Plant and machinery
<b>At current prices</b> 1966 1967 1963	197·9	65·1	259·1	129·4	330·5	131·7	142·1	96·1	169·2	1,521·0	342·9	94·8	1,083·3
	228·4	95·3	217·4	132·9	323·9	131·9	115·9	93·8	145·4	1,484·9	304·9	98·0	1,082·0
	254·9	113·2	225·2	128·3	345·8	126·4	162·0	99·2	176·8	1,631·8	328·4	114·3	1,189·1
1969	252·9	91·2	269·9	158·9	368·0	158-0	183·7	-	219·7	1,813·4	393·4	26·0	1,294·0
1970	270·7	87·8	381·2	270·6	460·9	178-5	151·8	30·9	204·4	2,136·8	419·1	23·2	1,594·5
1971	310·6	135·9	363·6	336·6	406·8	127-1	146·7	03·6	225·9	2,156·8	407·2	33·9	1,615·7
1969 Ist quarter	58·9	21·5	55·3	30·1	82·4	26·0	46·5	20·6	44·2	385·5	85·2	30·8	269·3
2nd quarter	64·7	22·0	65·2	36·4	84·9	36·8	45·1	27·6	51·9	434·6	94·2	35·6	304·9
3rd quarter	64·9	22·8	67·9	47·1	92·6	43·6	44·8	29·5	56·6	469·8	103·7	29·6	336·5
4th quarter	64·4	24·9	81·5	45·3	108·1	51·6	47·3	33·4	67·0	523·5	110·3	30·0	383·3
1970 1st quarter	60·1	16·2	82·4	53·6	100·9	34·8	41 · 6	31·2	43·6	464·4	89·3	31·4	343·7
2nd quarter	67·2	20·2	90·1	58·2	111·1	44·8	38 · 8	31·5	48·2	510·1	104·9	32·6	372·6
3rd quarter	65·1	28·0	93·3	70·6	114·9	51·4	38 · 6	31·1	52·6	545·6	107·7	28·6	409·3
4th quarter	78·3	23·4	115·4	88·2	134·0	47·5	32 · 8	37·1	60·0	616·7	117·2	30·6	468·9
1971 1st quarter	69·7	24·4	87·3	82·2	103·9	27·9	41·9	25·6	46·7	509·6	92·0	33·6	384·0
2nd quarter	72·3	28·1	82·1	76·1	101·0	32·9	38·5	26·6	53·0	510·6	98·4	33·6	378·6
3rd quarter	82·2	40·2	89·9	93·5	99·6	35·5	33·0	25·0	61·3	560·2	106·1	32·3	421·8
4th quarter	86·4	43·2	104·3	84·8	102·3	30·8	33·3	26·4	64·9	576·4	110·7	34·4	431·3
Revalued at 1963 prices							1	)			1		
1966	178·8	57·3	228·7	116·0	298·7	119·9	128·3	86·2	152·3	1,366·2	311-4	89·7	965·1
1967	206·4	83·4	191·0	116·4	292·6	119·8	104·3	83·7	130·5	1,328·1	271-8	94·2	962·1
1968	219·9	95·4	190·4	110·8	298·2	110·8	140·2	85·8	152·3	1,403·8	284-1	102·4	1,017·3
1969	209·7	74·6	220·7	130·8	308·1	132·6	151·0	92·3	181·3	1,501 · 1	323·0	109·5	1,068·6
1970	208·8	64·2	280·6	207·2	357·5	139·7	115·7	102·6	154·8	1,631 · 1	318·8	100·9	1,211·4
1971	218·7	90·3	244·2	233·8	290·5	91·5	102·3	74·4	157·2	1,502 · 9	287·9	99·7	1,115·3
Seasonally adjusted													
1969 Ist quarter	51·7	21·4	49·1	25·4	74·4	26·0	37·9	18·1	41·6	345·6	79·5	26·1	240·0
2nd quarter	53·9	18·2	54·9	32·8	75·2	32·1	39·8	24·0	47·2	378·1	82·4	29·5	266·2
3rd quarter	52·8	18·2	59·8	33·9	79·4	35·6	37·4	25·2	46·1	388·4	82·2	27·3	278·9
4th quarter	51·3	16·8	56·9	38·7	79·1	38·9	35·9	25·0	46·4	389·0	78·9	26·6	283·5
1970 Ist quarter	50·3	14·6	66·7	42·5	86·9	32·5	30·2	26·5	38·9	389·1	78·9	25·6	284·6
2nd quarter	52·9	15·7	68·6	48·0	91·4	36·2	31·0	26·4	40·4	410·6	83·6	25·7	301·3
3rd quarter	49·7	19·7	72·1	49·2	90·8	37·2	30·0	24·9	39·0	412·6	79·6	24·4	308·6
4th quarter	55·9	14·2	73·2	67·5	88·4	33·8	24·5	24·8	36·5	418·8	76·7	25·2	316·9
1971 Ist quarter	52·9	19·5	63·8	63·2	80·2	24·2	28·9	19·5	37·7	389·9	73·8	25·5	290·6
2nd quarter	50·8	19·6	56·6	55·9	75·8	24·1	29·0	20·0	40·2	372·0	73·9	24·1	274·0
3rd quarter	56·8	26·1	64·0	58·3	72·2	24·3	23·3	18·2	42·1	385·3	73·5	25·2	286·6
4th quarter	58·2	25·1	59·8	56·4	62·3	18·9	21·1	16·7	37·2	355·7	66·7	24·9	264·1

Source: Department of Trade and Industry

## Fixed capital expenditure in the distributive and service industries

TABLE 9

£ million

									1			£ million
						Analysis by in	dustry group		Total	Anai	ysis by type o	f asset
					Wholesale distribution	Retail distribution	Shipping	Other industries(1)	distributive and service industries	New building work	Vehicles	Plant and machinery
At c	urrent prices							1				1
1966 1967 1968	***	•••	***	000	126 147 149	203 198 257	99 140 247	793 829 946	1,221 1,314 1,599	448 473 515	388 430 569	384 411 514
1969 1970 1971	***	•••	***	0 0 0	150 157 168	279 302 335	217 301 384	1,063 1,159 1,223	1,709 1,918 2,111	576 628 727	<b>573</b> 657 755	560 633 629
1969	2nd quarter 3rd quarter		0 0 0 0 0 0 0 0 0	***	35 36 37 43	67 65 68 79	38 53 57 70	253 264 264 282	393 417 426 474	133 141 146 157	128 146 139 160	132 130 142 156
1970	Ist quarter 2nd quarter 3rd quarter 4th quarter		***	•••	35 40 40 42	74 71 75 81	50 87 61 103	270 288 280 322	429 485 456 548	140 154 152 182	137 180 148 192	152 152 156 173
1971	Ist quarter 2nd quarter 3rd quarter 4th quarter		• • •	000	37 41 41 50	81 82 85 88	65 108 93 119	289 297 304 334	471 527 523 590	167 176 184 200	152 205 184 215	152 146 155 176
Reva	lued at 1963 p	rice	s			1						
1966 1967 1968	*** ***	•••	***	***	117 134 131	191 184 232	95 133 228	740 764 843	1,142 1,216 1,434	407 422 446	374 410 522	361 384 466
1969 1970 1971	*** ***	•••	• • •	***	127 124 120	243 249 258	192 248 302	913 944 918	1,475 1,565 1,598	473 478 513	507 544 578	<b>495</b> <b>543</b> 507
Seaso	onally adjusted	d										
1969	Ist quarter . 2nd quarter . 3rd quarter . 4th quarter .		•••		32 31 32 32	59 60 60 64	38 48 55 51	217 226 237 232	346 366 384 380	115 118 122 119	117 127 132 131	114 121 131 130
1970	Ist quarter . 2nd quarter . 3rd quarter . 4th quarter .	•••	• • • •	***	31 33 32 29	62 62 63 62	46 75 56 71	223 235 238 248	362 405 388 410	114 118 118 128	119 150 131 143	129 137 139 139
1971	Ist quarter . 2nd quarter . 3rd quarter . 4th quarter .	••	000	•••	29 30 30 31	63 67 66 62	56 89 78 79	219 222 237 239	367 408 411 412	125 124 133 131	122 159 149 149	121 125 129 132

<sup>(1)</sup> Construction, road passenger transport, insurance, banking, finance, professional, scientific and miscellaneous services.

Source: Department of Trade and Industry

## II. POPULATION AND VITAL STATISTICS

## Mid-year estimates of de facto or home population

TABLE 10

Thousands

				Un	ited King	dom	Engla	nd and V	Vales(1)	5	Scotland( <sup>2</sup>	)	Nor	thern Ire	land
				Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females
1961 1962 1963				 52,807 53,315 53,637 54,010	25,525 25,826 25,994 26,194	27,283 27,490 27,643 27,816	46,196 46,682 46,986 47,344	22,344 22,631 22,789 22,982	23,852 24,051 24,197 24,362	5,184 5,198 5,205 5,208	2,485 2,495 2,500 2,501	2,699 2,703 2,705 2,707	1,427 1,435 1,446 1,458	696 700 705 711	732 736 741 747
1965 1966 1967			•••	 54,367 54,664 54,989 55,295	26,363 26,511 26,688 26,861	28,004 28,152 28,302 28,435	47,688 47,985 48,301 48,593	23,146 23,295 23,465 23,630	24,542 24,690 24,836 24,963	5,210 5,201 5,198 5,200	2,501 2,496 2,496 2,498	2,709 2,704 2,702 2,702	1,469 1,478 1,491 1,502	716 720 727 733	753 758 764 769
1969 1970 1971 (pro	 visiona	 d)		 55,548 55,726 55,566	26,993 27,083 26,983	28,555 28,643 28,583	48,827 48,988 48,815	23,752 23,831 23,720	25,075 25,157 25,095	5,209 5,214 5,217	2,503 2,507 2,508	2,706 2,707 2,709	1,513 1,524 1,534	738 745 755	775 779 779

<sup>(1)</sup> Only the mid-71 estimates for England and Wales are based on the preliminary results of the 1971 Census. They are not comparable with the estimates for the period 1961–70, which were linked to the 1961 and 1966 Censuses.
(2) Figures for Scotland from 1962 have been amended in the light of the results of

the 1971 Census.

Sources: Office of Population Censuses and Surveys General Register Office (Scotland)
General Register Office (Northern Ireland)

## Age distribution of estimated population at 30 June 1971

TABLE II

Thousands

	Tot	al popula	tion				D	e facto or l	nome pop	ulation				
	Uni	ted Kingd	lom	Uni	ited Kingdo	nm.		England an	d Wales		Scot	land	Norther	n Ireland
		rea Kingo	10111		rea Kinga	3111	To	tal	Wa	ales	3000	lang	1401 titel	ii ii eiaiig
	Total	Males	Females	Total	Males	Females	Males	Females	Males	Females	Males	Females	Males	Females
All ages Years of	55,668 · 3	27,081 - 4	28,586 · 9	55,566 · 4	26,982 · 6	28,583.8	23,719.6	25,095 · 4	1,324-5	1,400.7	2,508.0	2,709 · 4	755-0	779.0
age: 0-14 15-64			6,573·3 17,566·7		6,925·6 17,299·6	6,573·3 17,563·8	5,989·2 15,284·4	5,687·3 15,456·7	334·1 844·9	317·8 856·5	698·9 1,565·1	662·6 1,649·6	237·5 450·1	223·4 457·5
65 and over	7,204 · 1	2,757 · 3	4,446 · 9	7,204 · 1	2,757 · 3	4,446 - 9	2,446.0	3,951 - 4	145-5	226 · 4	244.0	397 - 2	67 · 4	98 · 1
Under 5 5- 9 10-14	4,522·1 4,714·3 4,262·5	2,417.5		4,522·1 4,714·3 4,262·5	2,319·0 2,417·5 2,189·1	2,203·1 2,296·8 2,073·4	2,009·I 2,092·7 I,887·4	1,910·8 1,990·3 1,786·2	110·5 116·4 107·2	105·6 110·5 101·7	228·I 243·0 227·8	215·3 230·2 217·1	81·8 81·8 73·9	77·0 76·3 70·1
15–19 20–24 25–29	3,894·6 4,287·1 3,715·3	2,172.2	2,114.9	3,875·7 4,253·8 3,695·0	1,980·1 2,140·! 1,864·2	1,895·6 2,113·7 1,830·8	1,715·0 1,874·2 1,651·3	1,640·4 1,853·1 1,615·8	96·7 99·4 86·7	93·2 95·9 84·9	198·5 205·8 165·0	193·1 205·0 166·7	66·6 60·3 47·9	62·1 55·6 48·3
30–34 35–39 40–44	3,264·6 3,167·8 3,316·6		1,567 - 2	3,253·8 3,158·9 3,311·7	1,649·1 1,591·8 1,650·9	1,604·7 1,567·1 1,660·8	1,463·1 1,411·8 1,465·0	1,413·6 1,379·9 1,464·3	77·9 76·6 81·5	75·3 75·4 81·1	143·9 139·0 145·4	148·7 145·7 153·7	42·1 41·0 40·5	42·4 41·5 42·8
45–49 50–54 55–59	3,512·3 3,279·3 3,344·8		1,682.5	3,509·7 3,277·7 3,344·3	1,733·5 1,595·2 1,607·0	1,776·2 1,682·5 1,737·3	1,539·2 1,417·5 1,426·9	1,569·9 1,486·2 1,534·2	89·0 81·9 80·5	90 · 4 86 · 7 87 · I	152·7 138·6 142·3	162·3 154·9 161·9	41·6 39·1 37·8	44.0 41.4 41.2
60-64	3,182.9	1,487 · 8	1,695-1	3,182.6	1,487.5	1,695 · 1	1,320 - 4	1,499.3	74.7	86.5	133.9	157-6	33.2	38-2
65–69 70–74 75–79	2,690·5 1,991·7				1,186-0 767-3	1,504·5 1,224·4	1,053 · 4 679 · 7	1,332·1 1,085·1	62·4 41·6	79·3 64·3	106·2 68·3 39·2	138·5 111·4 77·4	26.4	33.9
80–84 85 and over	2,521-9	804.0	1,718.0	2,521 · 9	804.0	1,718.0	712.9	1,534-2	41-5	82.8	20.2	45·I 24·9	12·0 6·4 3·3	18·8 11·1 6·4

Sources: Office of Population Censuses and Surveys General Register Office (Scotland) General Register Office (Northern Ireland)

## POPULATION AND VITAL STATISTICS

TABLE 12

## Births and marriages registered

Thousands

					Live births				ľ	Marriages		
			United	England a	nd Wales	Scotland	Northern	11-1-1	England a	nd Wales		
			Kingdom	Total	Wales	Scotland	Ireland	United Kingdom	Total	Wales	Scotland	Northern Ireland
1935-38 average	***	***	722.7	609-0	38.0	88-3	25.5	403 · 3	356.3	20.5	38.2	8.8
1966 1967 1968	***	•••	978·7 960·2 949·4	849·0 830·6 821·4	44·9 43·5 44·3	96·5 96·2 94·8	33·2 33·4 33·2	437·1 439·1 462·7	384·5 386·1 407·8	20·7 20·7 22·4	41·9 42·1 43·7	10·7 10·9 11·2
1969 1970 1971	***		920·9 904·2 905·6	798·2 784·7 787·1	43·0 42·6 43·3	90·3 87·4 86·7	32·5 32·1 31·8	451·5 471·0	396·7 415·5	21·8 23·1	43·3 43·2 42·5	11·5 12·3 12·2
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	• • •	• • •	225·7 235·1 226·5 216·9	196·3 204·1 196·6 187·7	10·6 11·0 10·6 10·3	21·7 22·4 21·7 21·6	7·7 8·6 8·2 7·6	91·2 117·5 160·0 102·2	81·5 103·7 140·7 89·5	4·7 5·3 7·9 5·0	7·7 10·8 14·3 10·4	2·0 3·0 5·0 2·3
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	***	• • •	239·7 231·8 225·4 208·7	209·2 201·6 195·8 180·5	11·3 11·1 10·8 10·0	22·2 22·0 21·5 21·0	8·3 8·2 8·1 7·2	80·8 120·8 155·2	71·3 106·8 136·3	3·9 5·6 7·6	7·5 10·7 14·2 10·1	2·0 3·3 4·7 2·2
1972 ist quarter(1)	***	8 9 4		190.0	10.4	20.5			į		7.9	

<sup>(1)</sup> Provisional.

Sources: Office of Population Censuses and Surveys General Register Office (Scotland) General Register Office (Northern Ireland)

## Deaths registered(')

TABLE 13

**Thousands** 

					Total				Infan	ts under on	e year	
			11	England a	nd Wales	Scotland	Northern	United	England a	nd Wales	Scotland	Northern
			United Kingdom	Total	Wales	Scotland	Ireland	Kingdom	Total	Wales	- Scotiand	Ireland
1935–38 average		***	574.9	490 · 4	32.5	66.0	18.5	43 · 18	34.35	2.32	6.82	2.01
1966 1967 1968	***	***	643·7 616·6 656·0	563·6 542·5 576·8	34·6 33·2 34·9	63·7 59·5 63·3	16·4 14·6 15·9	19·24 18·07 17·75	16·15 15·27 14·98	0·91 0·81 0·87	2·24 2·02 I·97	0·85 0·78 0·80
1969 1970 1971	***	***	659·5 655·5 645·0	579·4 575·2 567·3	36·0 35·0 34·8	63·8 63·7 61·5	16·3 16·6 16·2	17·08 16·72 16·17	14·39 14·27 13·73	0·83 0·79 0·79	1·90 1·71 1·72	0·79 0·74 0·72
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	• • •	• • •	196·7 156·7 141·5 160·6	172·4 137·8 123·8 141·2	10·4 8·5 7·6 8·5	19·3 14·8 14·2 15·4	5·0 4·1 3·5 4·0	4·43 4·19 3·85 4·25	3·77 3·58 3·27 3·65	0·20 0·20 0·20 0·19	0·46 0·43 0·41 0·41	0·20 0·18 0·17 0·19
1971 1st quarter 2nd quarter 3rd quarter 4th quarter		• • •	180·5 156·9 142·3 165·3	159·3 137·7 124·7 145·6	9·7 8·5 7·8 8·7	16·7 15·1 14·1 15·6	4·5 4·1 3·5 4·1	4·56 4·10 3·68 3·83	3·91 3·45 3·11 3·26	0·23 0·19 0·19 0·18	0·46 0·45 0·39 0·42	0·19 0·20 0·18 0·15
1972   st quarter(2)	•••	***		170.8	10.5		F		3 · 40	0-19		
				}							1	

<sup>(1)</sup> Excluding stillbirths.
(2) Provisional.

Sources: Office of Population Censuses and Surveys General Register Office (Scotland) General Register Office (Northern Ireland)

## III. LABOUR

TABLE 14

## Distribution of working population

Thousands

			į				Unadju	isted				Seasonally	y adjusted
					king popul		HM Forces and Women's	Wholly unem-	Total in civil em-	and self-	Employees in em-	working	Employees
				Total	Males	Females	Services	ployed	ployment	employed	ployment	population	ployment
Unite 1962 1963 1964 1965	At June		000	25,621 25,719 25,850 26,049	16,897 16,943 16,939 16,996	8,724 8,777 8,912 9,053	442 427 424 423	406 496 349 299	24,774 24,796 25,078 25,327	1,748 1,735 1,720 1,706	23,026 23,061 23,357 23,622	25,659 25,755 25,885 26,083	23,017 23,047 23,343 23,606
1966	March June September December			26,122 26,174 26,290 26,140	16,918 16,949 16,982 16,951	9,203 9,225 9,309 9,189	418 417 416 419	336 281 353 503	25,368 25,476 25,521 25,218	1,695 1,693 1,709 1,725	23,673 23,783 23,812 23,494	26,204 26,209 26,214 26,100	23,786 23,768 23,738 23,473
1967	March June September December			25,925 25,985 26,124 25,982	16,763 16,852 16,940 16,862	9,162 9,133 9,184 9,120	419 417 413 412	564 503 563 596	24,942 25,065 25,148 24,974	1,742 1,761 1,761 1,761	23,202 23,305 23,387 23,213	26,010 26,023 26,043 25,936	23,315 23,291 23,308 23,195
1968	March June September December		***	25,815 25,825 25,926 25,884	16,662 16,679 16,735 16,745	9,153 9,146 9,191 9,139	407 400 395 390	608 542 570 578	24,800 24,883 24,961 24,916	1,758 1,758 1,773 1,788	23,042 23,125 23,188 23,127	25,897 25,861 25,844 25,850	23,153 23,112 23,108 23,108
1 <b>9</b> 69	March June September December		***	25,788 25,802 25,880 25,804	16,633 16,584 16,631 16,608	9,155 9,218 9,249 9,196	384 380 377 376	604 518 577 602	24,800 24,904 24,926 24,827	1,803 1,819 1,820 1,820	22,997 23,085 23,106 23,007	25,868 25,839 25,798 25,770	23,107 23,074 23,026 22,988
1 <b>9</b> 70	March June September December	•••	•••	25,744 25,637 25,700 25,639	16,534 16,416 16,453 16,463	9,209 9,221 9,247 9,176	374 372 370 371	637 555 616 641	24,732 24,709 24,714 24,627	1,819 1,819 1,819 1,820	22,914 22,891 22,895 22,807	25,821 25,673 25,620 25,606	23,022 22,882 22,814 22,788
1971	March June September	•••	•••	25,373 25,421 25,485	16,295 16,260 16,279	9,078 9,161 9,205	369 368 368	738 724 855	24,267 24,329 24,262	1,821 1,820 1,820	22,446 22,509 22,442	25,447 25,469 25,412	22,558 22,521 22,372
Great 1962 1963 1964 1965	At June	***		25,046 25,138 25,268 25,463	16,507 16,548 16,546 16,604	8,539 8,590 8,722 8,859	442 427 424 423	372 461 317 270	24,232 24,250 24,527 24,770	1,660 1,647 1,635 1,623	22,572 22,603 22,892 23,147	25,084 25,174 25,303 25,497	22,563 22,591 22,878 23,131
1966	March June September December	•••	•••	25,532 25,583 25,695 25,549	16,526 16,556 16,587 16,559	9,006 9,027 9,108 8,990	418 417 416 419	307 253 324 467	24,807 24,913 24,955 24,662	1,614 1,612 1,629 1,647	23,194 23,301 23,325 23,016	25,612 25,616 25,621 25,509	23,304 23,28 <b>3</b> 23,253 22,996
1967	March June September December	• • • •	***	25,335 25,391 25,525 25,385	16,372 16,457 16,543 16,464	8,963 8,935 8,982 8,921	419 417 413 412	525 466 526 559	24,391 24,509 24,586 24,414	1,664 1,681 1,681	22,728 22,828 22,905 22,733	25,417 25,428 25,446 25,340	22,839 22,813 22,828 22,716
1968	March June September December	•••	0 0 0	25,221 25,233 25,327 25,290	16,268 16,285 16,342 16,354	8,952 8,948 8,986 8,936	407 400 395 390	572 506 535 540	24,242 24,326 24,398 24,360	1,681 1,681 1,697 1,713	22,561 22,645 22,701 22,647	25,301 25,268 25,247 25,257	22,670 22,631 22,623 22,629
1969	March June September December	***		25,193 25,207 25,280 25,209	16,241 16,191 16,236 16,215	8,952 9,016 9,044 8,993	384 380 377 376	566 483 540 566	24,243 24,344 24,363 24,267	1,728 1,744 1,744 1,744	22,515 22,600 22,619 22,523	25,27i 25,243 25,200 25,176	22,623 22,588 22,541 22,505
1 <b>9</b> 70	March June September December	* * * *	•••	25,145 25,044 25,100 25,048	16,140 16,023 16,061 16,074	9,004 9,021 9,039 8,973	374 372 370 371	602 524 579 604	24,169 24,148 24,151 24,072	1,744 1,744 1,744	22,425 22,404 22,407 22,328	25,220 25,079 25,022 25,016	22,531 22,394 22,328 22,310
1971	March June September	• • •	•••	24,783 24,827 24,886	15,906 15,867 15,885	8,877 8,960 9,001	369 368 368	700 687 810	23,714 23,771 23,707	1,744 1,744 1,744	21,970 22,027 21,963	24,855 24,877 24,815	22,080 22,038 21,895

Sources: Department of Employment Ministry of Health and Social Services (Northern Ireland)

## Employees in employment: All industries

At mid-June each year

TABLE 15

Industries analysed according to the Standard Industrial Classification 1958 and 1968

Thousands

		1965	196	6(1)	1047	1040	196	9(²)		
		1703	(a)	(b)	1967	1968	(a)	(b)	1970	1971
Males		23,621 15,015 8,606		23,784 15,000 8,784	23,305 14,651 8,653	23,125 14,445 8,680		23,085 14,322 8,763	22,891 14,129 8,761	22,509 13,835 8,674
of whom: Total, Production industries (3)		11,775	11,791	11,852	11,455	11,254	11,250	11,266	11,086	10,684
Agriculture, forestry and fishing		497	477	475	443	423	401	399	380	353
Manufacturing industries Construction	000 000	628 9,028 1,700 418	580 9,055 1,725 431	578 9,163 1,681 431	554 8,879 1,590 433	489 8,790 1,554 421	444 8,911 1,491 405	445 8,923 1,493 405	418 8,911 1,367 391	404 8,612 1,29
Disauthoration and I		1,655 3,023	1,629 3,035	1,635 2,987	1,629 2,857	1,610 2,832	1,570 2,771	1,577 2,759	1,591 2,706	1,587 2,634
business services		645 2,463	648 2,573	648 2,569	658 2,681	675 2,753	701 2,828	903 2,840	964 2,888	98: 2,97
Catering, hotels, etc Miscellaneous services (excluding	•••	621	618	617	591	580	606	600	577	56
catering, hotels, etc.) National government service Local government service		1,604 566 772	1,629 579 804	1,619 578 803	1,562 588 840	1,558 607 834	1,535 590 832	1,325 581 836	1,268 573 858	1,26 57 88
reat Britain Total employees in employment Males Females		23,147 14,722 8,425		23,301 14,704 8,597	22,828 14,358 8,470	22,645 14,151 8,494		22,600 14,027 8,573	22,404 13,832 8,573	22,02 13,54 8,48
of whom: Total, Production industries(3)	•••	11,538	11,549	11,610	11,221	11,017	11,009	11,026	10,846	10,45
Agriculture, forestry and fishing	***	486	467	464	433	413	392	391	370	34
Manufacturing industries Construction	*** ***	625 8,847 1,656 411	576 8,868 1,681 423	574 8,976 1,637 423	551 8,701 1,546 424	486 8,613 1,506 413	441 8,729 1,443 397	442 8,741 1,446 397	415 8,727 1,322 382	40 8,433 1,241 361
Distributive trades	9 5 9 8 9 9	1,628 2,962	1,603 2,974	1,609 2,926	1,603 2,798	1,584 2,774	1,546 2,714	1,552 2,702	1,567 2,651	1,56-
		636 2,408	639 2,517	639 2,513	648 2,620	665 2,690	691 2,762	893 2,774	954 2,818	97 2,90
Catering, hotels, etc Miscellaneous services (excluding	***	612	609	607	582	571	596	589	569	55
catering, hotels, etc.) National government service		1,574 545 758	1,598 557 789	1,589 556 788	1,532 565 825	1,529 584 818	1,506 566 817	1,296 558 820	1,240 549 842	1,235 552 864

<sup>(1)</sup> Between June 1966 and June 1967 the industrial classifications of many establishments in Great Britain were corrected. The estimates for June 1967 take account of these reclassifications and the figures for individual industries are therefore not comparable with those published for previous mid-years. Two sets of estimates are given for June 1966 i.e. (a) excluding the effects of reclassifications (for comparison with earlier estimates) and (b) including the effects of reclassifications (for comparison with subsequent estimates).

(2) Estimates for June 1969(a) are classified according to the Standard Industrial Classification (1958) and are not fully comparable therefore with the estimates for June 1969(b) which are classified on the basis of the Standard Industrial Classification (1968).

(3) The industries included in the index of production are Orders II-XVIII of the Standard Industrial Classification (1958) and Orders II-XXI of the Standard Industrial Classification (1968).

Sources: Department of Employment Ministry of Health and Social Services (Northern Ireland)

## Employees in employment: Production industries(')

TABLE 16

Industries analysed according to the Standard Industrial Classification 1968(2)

Thousands

1,266 · 2 8,28 1,086 · 3 8,14 0,916 · 9 8,01 0,858 · 1 7,98 0,781 · 0 7,93 0,734 · 3 7,90 0,683 · 8 7,86 0,663 · 8 7,84 0,621 · 6 7,81 0,565 · 1 7,76 0,369 · 9 7,64 0,268 · 3 7,56	43.0   2,943.3 17.8   2,899.2 181.0   2,877.2 181.0   2,877.2 181.0   2,846.2 2,832.8 185.9   2,814.9 187.3   2,816.5 187.2   2,804.5 187.9   2,797.1 181.2   2,784.4 180.8   2,729.2	445·5 418·3 407·7  408·9 407·4 406·4 404·2 403·9 403·3 402·0 400·4 398·8 398·4 398·3	8,910·5 8,840·2 8,786·8 8,709·9 8,660·2 8,611·6 8,610·0 8,600·6 8,558·2	877.6 890.5 869.5  863.1 857.6 859.4 866.5 883.0 884.9 870.9 871.2 870.3 867.3	58·2 63·3 59·4 59·1 58·7 58·2 57·7 57·7 57·7 57·9 57·4 57·0 56·9	473·7 475·1 472·4 472·3 469·8 469·0 468·6 469·5 469·9 467·0 465·4 463·3 462·0 457·2	551-1	1,195.6 1,216.2 1,204.5  1,194.6 1,179.1 1,168.7 1,156.2 1,146.5 1,140.3 1,132.1 1,121.5 1,111.3 1,104.6	151·2 155·4 160·5  160·7 160·0 159·8 158·9 158·5 159·2 158·7	915·7 911·6 923·3  918·7 909·9 903·3 893·6 888·7 885·0 884·6	engin- eering 198-4 199-0 199-5  200-0 203-6 202-7 202-0 201-4 201-3 200-5 199-1 198-8
1,086·3 8,14 0,916·9 8,01 0,858·1 7,98 0,781·0 7,93 0,734·3 7,90 0,683·8 7,86 0,663·8 7,86 0,663·8 7,84 0,621·6 7,73 0,565·1 7,76 0,515·6 7,73 0,471·1 7,69 0,317·4 7,60 0,268·3 7,56	2,943·3   17·8   2,899·2   31·0   2,877·2   31·0   2,877·2   31·0   2,877·2   31·5   2,814·9   31·5   2,797·1   31·2   2,784·4   31·2   2,773·1   31·8   2,773·1   31·8   2,773·1	418·3 407·7 408·9 407·4 406·4 404·2 403·0 403·9 403·3 402·0 400·4 398·8 398·4 398·3	8,910·5 8,840·2 8,786·8 8,709·9 8,660·2 8,611·6 8,610·0 8,600·6 8,558·2 8,523·6 8,477·9 8,450·4 8,365·1 8,328·2	890·5 869·5 863·1 857·6 859·4 866·5 883·0 884·9 870·9 871·2 870·3 867·3 851·4 845·1	63·3 59·4 59·1 58·7 58·2 57·7 58·0 57·9 57·4 57·0 56·9	475·1 472·4 472·3 469·8 469·0 468·6 469·5 469·9 467·0 465·4 463·3 462·0	591·7 585·9 580·1 569·5 561·9 555·2 554·2 551·1 549·1 544·8 540·0	1,216·2 1,204·5 1,194·6 1,179·1 1,168·7 1,156·2 1,146·5 1,140·3 1,132·1 1,121·5 1,111·3	155·4 160·5 160·7 160·0 159·8 158·9 158·5 159·2 158·7 157·8 157·6	911·6 923·3 918·7 909·9 903·3 893·6 888·7 885·0 884·6 881·4 878·7	199.0 199.5 200.0 203.6 202.7 202.0 201.4 201.4 201.2 200.5 199.1
0,858 · I 7,98 0,781 · 0 7,93 0,734 · 3 7,90 0,683 · 8 7,86 0,663 · 8 7,84 0,621 · 6 7,81 0,565 · I 7,76 0,515 · 6 7,73 0,471 · I 7,69 0,369 · 9 7,64 0,268 · 3 7,56	2,877·2 34·8 2,846·2 2,832·8 2,814·9 34·0 2,817·8 47·3 2,816·5 2,804·5 37·9 2,797·1 31·2 2,784·4 28·0 2,773·1 40·8 2,729·2 2,716·3	408·9 407·4 406·4 404·2 403·0 403·9 403·3 402·0 400·4 398·8 398·4 398·3	8,786·8 8,709·9 8,660·2 8,610·0 8,600·6 8,558·2 8,523·6 8,477·9 8,450·4 8,365·1 8,328·2	863·1 857·6 859·4 866·5 883·0 884·9 870·9 871·2 870·3 867·3 851·4 845·1	59·1 58·7 58·2 57·7 57·7 58·0 57·9 57·4 57·0 56·9	472·3 469·8 469·0 468·6 469·5 469·9 467·0 465·4 463·3 462·0	580·1 569·5 561·9 555·2 554·2 551·1 549·1 544·8 540·0	1,194·6  1,179·1 1,168·7 1,156·2  1,146·5 1,140·3 1,132·1  1,121·5 1,111·3	160·7 160·0 159·8 158·9 158·5 159·2 158·7	918·7 909·9 903·3 893·6 888·7 885·0 884·6 881·4 878·7	200·0 203·6 202·7 202·0 201·4 201·2 200·5 199·1
0,781 · 0	34.8 2,846.2 2,832.8 58.9 2,814.9 54.0 2,817.8 2,816.5 7.2 2,804.5 57.9 2,797.1 81.2 2,784.4 88.0 2,773.1 40.8 2,729.2 2,716.3	407·4 406·4 404·2 403·0 403·9 403·3 402·0 400·4 398·8 398·4 398·3	8,709·9 8,660·2 8,611·6 8,610·0 8,600·6 8,558·2 8,523·6 8,477·9 8,450·4 8,365·1 8,328·2	863·1 857·6 859·4 866·5 883·0 884·9 870·9 871·2 870·3 867·3 851·4 845·1	59·1 58·7 58·2 57·7 57·7 58·0 57·9 57·4 57·0 56·9	469·8 469·0 468·6 469·5 469·9 467·0 465·4 463·3 462·0	569·5 561·9 555·2 554·2 551·1 549·1 544·8 540·0	1,179·1 1,168·7 1,156·2 1,146·5 1,140·3 1,132·1 1,121·5 1,111·3	160·0 159·8 158·9 158·5 159·2 158·7	909·9 903·3 893·6 888·7 885·0 884·6	203·6 202·7 202·0 201·4 201·4 201·2 200·5 199·1
0,734·3 7,90 0,683·8 7,86 0,681·8 7,86 0,663·8 7,84 0,621·6 7,81 0,565·1 7,76 0,515·6 7,73 0,471·1 7,69 0,369·9 7,64 0,268·3 7,56	01.5 2,832.8 2,814.9 2,817.8 2,816.5 2,804.5 67.9 2,773.1 40.8 2,729.2 2,716.3	406·4 404·2 403·0 403·9 403·3 402·0 400·4 398·8 398·4 398·3	8,660·2 8,611·6 8,610·0 8,600·6 8,558·2 8,523·6 8,477·9 8,450·4 8,365·1 8,328·2	859·4 866·5 883·0 884·9 870·9 871·2 870·3 867·3	58·2 57·7 57·7 58·0 57·9 57·4 57·0 56·9	469·0 468·6 469·5 469·9 467·0 465·4 463·3 462·0	561·9 555·2 554·2 551·1 549·1 544·8 540·0	1,168·7 1,156·2 1,146·5 1,140·3 1,132·1 1,121·5 1,111·3	159·8 158·9 158·5 159·2 158·7 157·8 157·6	903·3 893·6 888·7 885·0 884·6 881·4 878·7	202·7 202·0 201·4 201·4 201·2 200·5 199·1
0,663·8 7,84 0,621·6 7,81 0,565·1 7,76 0,515·6 7,73 0,471·1 7,69 0,369·9 7,64 0,317·4 7,60 0,268·3 7,56	17·3   2,816·5 17·2   2,804·5 17·9   2,797·1 181·2   2,784·4 18·0   2,773·1 10·8   2,729·2 101·3   2,716·3	403·9 403·3 402·0 400·4 398·8 398·4 398·3	8,600·6 8,558·2 8,523·6 8,477·9 8,450·4 8,365·1 8,328·2	884·9 870·9 871·2 870·3 867·3 851·4 845·1	58·0 57·9 57·4 57·0 56·9	469·9 467·0 465·4 463·3 462·0	551 · 1 549 · 1 544 · 8 540 · 0	1,140·3 1,132·1 1,121·5 1,111·3	159·2 158·7 157·8 157·6	885·0 884·6 881·4 878·7	201 · 4 201 · 2 200 · 5 199 · 1
0,515·6 7,73 0,471·1 7,69 0,369·9 7,64 0,317·4 7,60 0,268·3 7,56	31 · 2   2,784 · 4 28 · 0   2,773 · 1 30 · 8   2,729 · 2 31 · 3   2,716 · 3	400 · 4 398 · 8 398 · 4 398 · 3	8,477·9 8,450·4 8,365·1 8,328·2	870·3 867·3 851·4 845·1	57·0 56·9	463·3 462·0	540.0	1,111-3	157.6	878 · 7	199-1
0,317·4 7,60 0,268·3 7,56	1.3 2,716.3	398 · 3	8,328 · 2	845 · 1		457.2				0/0.0	170.0
			-,	842.5	55·8 55·6	455·I 453·5	531·0 526·7 519·8	1,092·7 1,083·3 1,074·1	155·8 154·9 153·6	870·2 875·7 866·7	195·9 195·7 196·4
1,025·5 8,12 0,845·5 7,97	25·3 2,900·2 78·0 2,867·5	442·2 415·0	8,740·8 8,726·5	849·6 861·7	58·0 63·1	470·4 472·5	584·6 591·2	1,180.6	149·6 154·0	903·4 898·4	189·5 188·8
0,682 8 7,85	9.2 2,823.6	405-1	8,657 · 9	841 - 2	59.3	470 · 0	585.5	1,189.7	158.9	909-4	189.7
0,624 4 7,82	2,801.9	406.2	8,604.2	834.5	58.9	469.8	579.7	1,179.9	159-1	905-3	190.0
0,501 · 2 7,74	11.8 2,759.4	403 · 6	8,479.7	828·9 830·5 837·4	58·5 58·0 57·6	467·3 466·5 466·1	569·1 561·5 554·8	1,164·6 1,154·5 1,142·3	158·4 158·3 157·4	896·6 890·1 880·5	193·4 192·5 191·8
0,429 · 3   7,68	88.3 2,741.0	401-1	8,418.5	854·2 856·0 842·4	57·5 57·8 57·7	467·0 467·5 464·7	553·8 550·7 548·7	1,131·9 1,125·7 1,118·5	156·9 157·6 157·2	875·2 871·4 871·0	191·6 191·6 191·4
0,288.8 7,57	6.7 2,712.1	397 · 8	8,299 · 5	841 · 4 841 · 4 838 · 7	57·3 56·9 56·8	462·9 460·9 459·6			156·2 156·1 155·6	867·8 865·0 864·4	190·6 189·3 189·0
0,090 · 1   7,44	15.1 2,645.2	395.8	8,150.9	822·7 816·7 814·3	56·2 55·7 55·5	454·9 452·8 451·2	526 · 3	1,069.5	154·3 153·4 152·1	856·6 862·1 853·3	186·1 185·8 186·6
	,682 · 8 7,85 ,624 · 4 7,82 ,547 · 7 7,77 ,501 · 2 7,74 ,450 · 3 7,70 ,447 · 1 7,70 ,429 · 3 7,68 ,339 · 6 7,65 ,336 · 4 7,61 ,288 · 8 7,57 ,244 · 9 7,54 ,142 · 1 7,48 ,090 · 1 7,44	,682:8 7,859:2 2,823:6 ,624:4 7,822:5 2,801:9 ,547:7 7,775:9 2,771:8 ,501:2 7,741:8 2,759:4 ,450:3 7,708:2 2,742:2 ,447:1 7,704:6 2,742:5 ,429:3 7,688:3 2,741:0 ,429:3 7,659:1 2,732:5 ,336:4 7,659:1 2,732:5 ,288:8 7,576:7 2,712:1 ,244:9 7,543:8 2,701:1 ,142:1 7,484:4 2,657:8 ,090:1 7,445:1 2,645:2	,682 · 8     7,859 · 2     2,823 · 6     405 · 1       ,624 · 4     7,822 · 5     2,801 · 9     406 · 2       ,547 · 7     7,775 · 9     2,771 · 8     404 · 7       ,501 · 2     7,741 · 8     2,759 · 4     403 · 6       ,450 · 3     7,708 · 2     2,742 · 5     401 · 3       ,447 · 1     7,704 · 6     2,742 · 5     400 · 1       ,429 · 3     7,688 · 3     2,741 · 0     401 · 1       ,339 · 6     7,659 · 1     2,732 · 5     400 · 7       ,336 · 4     7,612 · 3     2,724 · 1     397 · 8       ,288 · 8     7,576 · 7     2,712 · 1     397 · 8       ,244 · 9     7,543 · 8     2,701 · 1     396 · 1       ,142 · 1     7,484 · 4     2,657 · 8     395 · 8       ,090 · 1     7,445 · 1     2,645 · 2     395 · 8       ,041 · 3     7,412 · 5     2,628 · 9     391 · 4	,682 · 8     7,859 · 2     2,823 · 6     405 · I     8,657 · 9       ,624 · 4     7,822 · 5     2,80 · 9     406 · 2     ,8,604 · 2       ,547 · 7     7,775 · 9     2,771 · 8     404 · 7     8,528 · 2       ,501 · 2     7,741 · 8     2,759 · 4     403 · 6     8,479 · 7       ,450 · 3     7,708 · 2     2,742 · 2     401 · 3     8,431 · 6       ,447 · I     7,704 · 6     2,742 · 5     400 · I     8,427 · 8       ,429 · 3     7,688 · 3     2,741 · 0     401 · I     8,418 · 5       ,339 · 6     7,659 · I     2,732 · 5     400 · 7     8,382 · I       ,336 · 4     7,612 · 3     2,712 · I     399 · 4     8,344 · 3       ,288 · 8     7,576 · 7     2,712 · I     397 · 8     8,299 · 5       ,244 · 9     7,543 · 8     2,701 · I     396 · I     8,272 · 4       ,142 · I     7,445 · I     2,657 · 8     395 · 8     8,187 · 2       ,090 · I     7,445 · I     2,645 · 2     395 · 8     8,150 · 9	,682 · 8       7,859 · 2       2,823 · 6       405 · 1       8,657 · 9       841 · 2         ,624 · 4       7,822 · 5       2,801 · 9       406 · 2       [8,604 · 2       834 · 5         ,547 · 7       7,775 · 9       2,771 · 8       404 · 7       8,528 · 2       828 · 9         ,501 · 2       7,741 · 8       2,759 · 4       403 · 6       8,479 · 7       830 · 5         ,450 · 3       7,708 · 2       2,742 · 2       401 · 3       8,431 · 6       837 · 4         ,447 · 1       7,704 · 6       2,742 · 5       400 · 1       8,427 · 8       854 · 2         ,429 · 3       7,688 · 3       2,741 · 0       401 · 1       8,418 · 5       856 · 0         ,336 · 4       7,612 · 3       2,724 · 1       399 · 4       8,344 · 3       841 · 8         ,288 · 8       7,576 · 7       2,712 · 1       397 · 8       8,299 · 5       841 · 4         ,288 · 8       7,576 · 7       2,701 · 1       396 · 1       8,272 · 4       838 · 7         ,142 · 1       7,484 · 4       2,657 · 8       395 · 8       8,187 · 2       822 · 7         ,090 · 1       7,445 · 1       2,645 · 2       395 · 8       8,150 · 9       816 · 7         ,041 · 3       7,412 · 5       <	,682 · 8         7,859 · 2         2,823 · 6         405 · 1         8,657 · 9         841 · 2         59 · 3           ,624 · 4         7,822 · 5         2,801 · 9         406 · 2         [8,604 · 2         834 · 5         58 · 9           ,547 · 7         7,775 · 9         2,771 · 8         404 · 7         8,528 · 2         828 · 9         58 · 5           ,501 · 2         7,741 · 8         2,759 · 4         403 · 6         8,479 · 7         830 · 5         58 · 0           ,450 · 3         7,708 · 2         2,742 · 2         401 · 3         8,431 · 6         837 · 4         57 · 6           ,447 · 1         7,704 · 6         2,742 · 5         400 · 1         8,427 · 8         854 · 2         57 · 5           ,429 · 3         7,688 · 3         2,741 · 0         401 · 1         8,418 · 5         856 · 0         57 · 8           ,339 · 6         7,659 · 1         2,732 · 5         400 · 7         8,382 · 1         842 · 4         57 · 7           ,336 · 4         7,612 · 3         2,724 · 1         399 · 4         8,344 · 3         841 · 8         57 · 3           ,288 · 8         7,576 · 7         2,712 · 1         397 · 8         8,299 · 5         841 · 4         56 · 9           ,142 · 1	6.682:8       7,859:2       2,823:6       405:1       8,657:9       841:2       59:3       470:0         6.624:4       7,822:5       2,801:9       406:2       [8,604:2       834:5       58:9       469:8         ,547:7       7,775:9       2,771:8       404:7       8,528:2       828:9       58:5       467:3         ,501:2       7,741:8       2,759:4       403:6       8,479:7       830:5       58:0       466:5         ,450:3       7,708:2       2,742:2       401:3       8,431:6       837:4       57:6       466:1         ,447:1       7,704:6       2,742:5       400:1       8,427:8       854:2       57:5       467:0         ,429:3       7,688:3       2,741:0       401:1       8,418:5       856:0       57:8       467:5         ,336:4       7,612:3       2,724:1       399:4       8,344:3       841:8       57:3       462:9         ,288:8       7,576:7       2,712:1       397:8       8,299:5       841:4       56:9       460:9         ,142:1       7,484:4       2,657:8       395:8       8,187:2       822:7       56:2       454:9         ,090:1       7,445:1       2,645:2       395:8	6.682:8       7,859:2       2,823:6       405:1       8,657:9       841:2       59:3       470:0       585:5         6.624:4       7,822:5       2,801:9       406:2       [8,604:2       834:5       58:9       469:8       579:7         7,547:7       7,775:9       2,771:8       404:7       8,528:2       828:9       58:5       467:3       569:1         5,501:2       7,741:8       2,759:4       403:6       8,479:7       830:5       58:0       466:5       561:5         450:3       7,708:2       2,742:2       401:3       8,431:6       837:4       57:6       466:1       554:8         447:1       7,704:6       2,742:5       400:1       8,427:8       854:2       57:5       467:0       553:8         429:3       7,688:3       2,741:0       401:1       8,418:5       856:0       57:8       467:5       550:7         336:4       7,659:1       2,732:5       400:7       8,382:1       842:4       57:7       464:7       548:7         336:4       7,612:3       2,724:1       397:8       8,299:5       841:4       56:9       460:9       539:7         344:9       7,543:8       2,701:1       396:1       8	682:8       7,859:2       2,823:6       405:1       8,657:9       841:2       59:3       470:0       585:5       1,189:7         624:4       7,822:5       2,801:9       406:2       [8,604:2       834:5       58:9       469:8       579:7       1,179:9         547:7       7,775:9       2,771:8       404:7       8,528:2       828:9       58:5       467:3       569:1       1,164:6         501:2       7,741:8       2,759:4       403:6       8,479:7       830:5       58:0       466:5       561:5       1,154:5         ,450:3       7,708:2       2,742:2       401:3       8,431:6       837:4       57:6       466:1       554:8       1,142:3         ,447:1       7,704:6       2,742:5       400:1       8,427:8       854:2       57:5       467:0       553:8       1,131:9         ,429:3       7,688:3       2,741:0       401:1       8,418:5       856:0       57:8       467:5       550:7       1,125:7         ,336:4       7,612:3       2,724:1       399:4       8,344:3       841:8       57:3       462:9       544:4       1,107:6         ,288:8       7,576:7       2,712:1       397:8       8,299:5       841:4	6.682:8       7,859:2       2,823:6       405:1       8,657:9       841:2       59:3       470:0       585:5       1,189:7       158:9         6.624:4       7,822:5       2,801:9       406:2       3,604:2       834:5       58:9       469:8       579:7       1,179:9       159:1         5,547:7       7,775:9       2,771:8       404:7       8,528:2       828:9       58:5       467:3       569:1       1,164:6       158:4         5,501:2       7,741:8       2,759:4       403:6       8,479:7       830:5       58:0       466:5       561:5       1,154:5       158:3         450:3       7,708:2       2,742:2       401:3       8,431:6       837:4       57:6       466:1       554:8       1,142:3       157:4         447:1       7,704:6       2,742:5       400:1       8,418:5       856:0       57:8       467:5       550:7       1,125:7       157:6         4,29:3       7,688:3       2,741:0       401:1       8,418:5       856:0       57:8       467:5       550:7       1,125:7       157:6         3,391:6       7,659:1       2,732:5       400:7       8,382:1       841:4       57:7       464:7       548:7       1,118:5 <td>6.682:8       7,859:2       2,823:6       405:1       8,657:9       841:2       59:3       470:0       585:5       1,189:7       158:9       909:4         6.624:4       7,822:5       2,801:9       406:2       18,604:2       834:5       58:9       469:8       579:7       1,179:9       159:1       905:3         5,547:7       7,775:9       2,771:8       404:7       8,528:2       828:9       58:5       467:3       569:1       1,164:6       158:4       896:6         5,501:2       7,741:8       2,759:4       403:6       8,479:7       830:5       58:0       466:5       561:5       1,154:5       158:3       890:1         450:3       7,708:2       2,742:2       401:3       8,431:6       837:4       57:6       466:1       554:8       1,142:3       157:4       880:5         447:1       7,704:6       2,742:5       400:1       8,418:5       856:0       57:8       467:0       553:8       1,131:9       156:9       875:2         429:3       7,688:3       2,741:0       401:1       8,418:5       856:0       57:8       467:5       550:7       1,125:7       157:6       871:4         336:4       7,659:1       2,732:5</td>	6.682:8       7,859:2       2,823:6       405:1       8,657:9       841:2       59:3       470:0       585:5       1,189:7       158:9       909:4         6.624:4       7,822:5       2,801:9       406:2       18,604:2       834:5       58:9       469:8       579:7       1,179:9       159:1       905:3         5,547:7       7,775:9       2,771:8       404:7       8,528:2       828:9       58:5       467:3       569:1       1,164:6       158:4       896:6         5,501:2       7,741:8       2,759:4       403:6       8,479:7       830:5       58:0       466:5       561:5       1,154:5       158:3       890:1         450:3       7,708:2       2,742:2       401:3       8,431:6       837:4       57:6       466:1       554:8       1,142:3       157:4       880:5         447:1       7,704:6       2,742:5       400:1       8,418:5       856:0       57:8       467:0       553:8       1,131:9       156:9       875:2         429:3       7,688:3       2,741:0       401:1       8,418:5       856:0       57:8       467:5       550:7       1,125:7       157:6       871:4         336:4       7,659:1       2,732:5

<sup>(1)</sup> Figures after June 1971 for industry groups have been revised on the basis of the new method of obtaining monthly employment estimates (see Department of Employment Gazette; News and Notes April 1972 issue) but are subject to further revision when the results of the 1971 Census of Employment are available.

(2) The industries included in the Index of Production are Orders II-XXI of the Standard Industrial Classification 1968.

(3) Returns from employers are used for the compilation of this table. Owing to the interruption of postal services, January figures were calculated from a smaller number of returns than usual and no estimates for February are available.

Sources: Department of Employment Ministry of Health and Social Services (Northern Ireland)

## Employees in employment: Production industries(')

TABLE 16 (continued)

Industries analysed according to the Standard Industrial Classification 1968(2)

Thousands

639·9  637·6  632·6  625·8  622·9  618·2  616·0  614·2  612·0  604·3  603·6  600·9  594·2  588·9	744·1 716·0 687·4  669·5 663·2 656·5 657·0 650·0 645·9 641·4 639·3 633·1 629·2 625·8	57·5 54·0 53·3  52·8 52·6 52·7 52·6 52·7 52·6 52·2 51·9 51·9 51·8 51·4	528·6 501·3 500·7 500·2 501·9 503·9 501·0 500·4 504·2 506·1 506·5 505·2 504·7	349·6 340·8 335·1  333·0 331·5 329·8 329·7 330·0 329·2 326·2 325·6 324·0 323·6	312·6 299·8 300·0  299·5 299·8 298·6 298·2 297·3 298·6 299·7 300·6 301·4 301·3	648 · 5 654 · 9 646 · 4  641 · 5 633 · 8 628 · 4 624 · 3 624 · 8 626 · 1 624 · 7 622 · 4 619 · 8	354·2 358·8 359·8 359·2 355·2 352·7 352·4 354·0 352·5	1,493·3 1,367·0 1,285·7 1,281·9 1,283·5 1,289·2 1,291·5 1,293·6 1,286·0 1,288·2	404·8 390·5 383·2  380·5 380·2 378·6 376·6 375·1 373·3 371·8
632.6 625.8 622.9 618.2 616.0 614.2 612.0 604.3 603.6 600.9	679·1 669·5 663·2 656·5 657·3 657·0 650·0 645·9 641·4 639·3	52·8 52·6 52·7 52·6 52·4 52·2 51·9 51·8 51·4 50·6 50·1	500·2 501·9 503·9 501·0 500·4 504·2 506·1 506·5 505·2 504·7 498·4	333·0 331·5 329·8 329·7 330·0 329·2 326·2 325·6 324·0 323·6	299·5 299·8 298·6 298·2 297·3 298·6 299·7	641·5 633·8 628·4 624·3 624·8 626·1 624·7	359·8  359·2 355·2 352·7 352·4 354·0 352·5 352·0	1,285·7 1,281·9 1,283·5 1,289·2 1,291·5 1,293·6 1,286·0	383·2  380·5 380·2 378·6 376·6 375·1 373·3
632.6 625.8 622.9 618.2 616.0 614.2 612.0 604.3 603.6 600.9	669.5 663.2 656.5 657.3 657.0 650.0 645.9 641.4 639.3	52.6 52.7 52.6 52.4 52.2 51.9 51.8 51.4 50.6 50.1	501.9 503.9 501.0 500.4 504.2 506.1 506.5 505.2 504.7	331·5 329·8 329·7 330·0 329·2 326·2 325·6 324·0 323·6	299·8 298·6 298·2 297·3 298·6 299·7 300·6 301·4	641·5 633·8 628·4 624·3 624·8 626·1 624·7 622·4 619·8	355·2 352·7 352·4 354·1 354·0 352·5 352·0	1,281·9 1,283·5 1,289·2 1,291·5 1,293·6 1,286·0	380·5 380·2 378·6 376·6 375·1 373·3
622.9 618.2 616.0 614.2 612.0 604.3 603.6 600.9 594.2 588.9	663·2 656·5 657·3 657·0 650·0 645·9 641·4 639·3 633·1 629·2	52.7 52.6 52.4 52.2 51.9 51.8 51.4 50.6 50.1	503·9 501·0 500·4 504·2 506·1 506·5 505·2 504·7 498·4	329·8 329·7 330·0 329·2 326·2 325·6 324·0 323·6	298.6 298.2 297.3 298.6 299.7 300.6 301.4	628·4 624·8 626·1 624·7 622·4 619·8	352·7 352·4 354·1 354·0 352·5 352·0	1,289·2 1,291·5 1,293·6 1,286·0	378·6 376·6 375·1 373·3
614·2 612·0 604·3 603·6 600·9 594·2 588·9	657·0 650·0 645·9 641·4 639·3 633·1 629·2	52·2 51·9 51·8 51·4 50·6 50·1	504·2 506·1 506·5 505·2 504·7 498·4	329·2 326·2 325·6 324·0 323·6	298·6 299·7 300·6 301·4	626·1 624·7 622·4 619·8	354·0 352·5 352·0	1,286.0	373 - 3
603·6 600·9 594·2 588·9	641 · 4 639 · 3 633 · 1 629 · 2	51·8 51·4 50·6 50·1	505·2 504·7 498·4	324·0 323·6	301-4	619.8			
588.9	629-2	50 · 1			1	618.3	350-1	1,268·8 1,268·4 1,255·0	370·8 369·0 367·0
		47.7	496·0 492·7	321·5 319·6 317·6	300·2 300·1 298·9	613·7 611·8 608·7	345·8 345·4 344·6	1,240·4 1,226·4 1,237·0	366·0 364·5 363·3
	696·2 667·6	56·7 53·2	501·3 474·4	344·9 335·9	307·9 294·9	641·3 648·0	347·1 351·4	1,445·8 1,321·8	396°7 382°0
633-6	641-0	52 · 5	472 · 4	330-7	295 · 4	639.7	351 · 4	1,244.6	375-2
628.5	632.9	52 · 1	472.3	328-4	294.8	634-6	350-8	1,241 · 4	372.6
618.9	624·1 618·6 612·3	51·9 52·0 51·9	473 · 9 475 · 8 472 · 8	326·8 325·0 324·9	295·0 293·8 293·3	627 · 1 621 · 8 617 · 8	346·7 344·0 343·6	1,242·5 1,247·2 1,248·6	372·3 370·7 368·8
610-3	611·2 611·0 606·8	51·7 51·5 51·3	472·5 476·2 478·8	325·3 324·6 322·0	292·7 294·0 295·0	617·9 619·2 617·9	345·7 345·5 343·5	1,252·1 1,244·3 1,244·8	367·1 365·4 364·0
599.6	597 · 3	51·2 51·1 50·8	478 · 4 477 · 2 476 · 6	321·0 319·5 319·0	296·0 296·8 296·7	616·1 613·6 612·1	343·3 341·8 341·2	1,229·7 1,230·3 1,217·2	363·0 361·2 359·2
585.0	585.3	50·0 49·5 48·5	470·7 468·7 465·5	317·0 315·1 313·2	295·5 295·4 294·2	607·2 605·3 602·2	336·7 336·3 335·4	1,200·9 1,186·7 1,197·0	358·2 356·7 355·5
	599·6 596·9 590·3 585·0	599·6 597·3 596·9 595·4 590·3 589·2 585·0 585·3	599·6 597·3 51·1 596·9 595·4 50·8 590·3 589·2 50·0 585·0 585·3 49·5	599.6     597.3     51.1     477.2       596.9     595.4     50.8     476.6       590.3     589.2     50.0     470.7       585.0     585.3     49.5     468.7	599.6     597.3     51.1     477.2     319.5       596.9     595.4     50.8     476.6     319.0       590.3     589.2     50.0     470.7     317.0       585.0     585.3     49.5     468.7     315.1	599.6         597.3         51.1         477.2         319.5         296.8           596.9         595.4         50.8         476.6         319.0         296.7           590.3         589.2         50.0         470.7         317.0         295.5           585.0         585.3         49.5         468.7         315.1         295.4	599.6         597.3         51.1         477.2         319.5         296.8         613.6           596.9         595.4         50.8         476.6         319.0         296.7         612.1           590.3         589.2         50.0         470.7         317.0         295.5         607.2           585.0         585.3         49.5         468.7         315.1         295.4         605.3	599.6         597.3         51.1         477.2         319.5         296.8         613.6         341.8           596.9         595.4         50.8         476.6         319.0         296.7         612.1         341.2           590.3         589.2         50.0         470.7         317.0         295.5         607.2         336.7           585.0         585.3         49.5         468.7         315.1         295.4         605.3         336.3	599.6         597.3         51.1         477.2         319.5         296.8         613.6         341.8         1,230.3           596.9         595.4         50.8         476.6         319.0         296.7         612.1         341.2         1,217.2           590.3         589.2         50.0         470.7         317.0         295.5         607.2         336.7         1,200.9           585.0         585.3         49.5         468.7         315.1         295.4         605.3         336.3         1,186.7

See footnotes on page 18.

Sources: Department of Employment Ministry of Health and Social Services (Northern Ireland)

## LABOUR

## Civil Service: Analysis by ministerial responsibilities(1)(2)

TABLE 17

Thousands

	1969		1970			19	71		19	972
	I April	1 April	1 July	I October	January	I April	I July(3)	l October	1 January	1 April
Total civil departments	410-0	414.3	416-3	419.0	418.9	418-2	416-3	419.2	422.6	415.3
Agriculture, Fisheries and Food: Total Central administration Executive functions	15-9	16.1	16.0	16-1	16.0	15.9	15·8 3·7 12·0	15·7 3·7 12·1	15·7 3·7 12·0	15·9 3·7 12·2
Cabinet Office and Civil Service Department: Total Central administration Executive functions	2.3	2·8	2.7	2.9	2.9	2.8	2·9 1·8 1·1	2·9 1·8 1·1	2·9   1·8   1·1	3·8 1·9 1·9
Chancellor of the Exchequer's Departments: Total	111.7	114-9	114.7	115.9	116.0	115.7	116.2	117-8	118.8	117.7
Customs and Excise: Total  Central administration  Executive functions	17-8	17-9	17.8	17.9	17.9	17.9	18·0 1·5 16·4	18-3 1-6 16-7	18-3 1-6 16-7	18·6 1·8 16·8
Inland Revenue: Total  Central administration  Executive functions	65.2	68.6	68.4	69-4	69.6	69.8	70·2 2·2 68·0	71·6 2·3 69·3	72-9 2-3 70-6	71·9 2·3 69·6
Department for National Savings: Total Central administration Executive functions	15-3	15.0	14.9	15-3	15-3	15.0	15·0 0·8 14·2	14·9 0·8 14·2	14·8 0·3 14·5	14·6 0·3 14·3
Treasury and others: Total Central administration Executive functions	13.4	13.4	13.5	13.4	13 · 1	13.0	13·0 1·9 11·1	13·0 1·9 11·1	2·9   -7   -1	12·6 1·9 10·8
Education and Science: Total  Central administration  Executive functions	7.1	7.3	7.3	7.3	7.6	7 · 4	4·3 2·2 2·1	4·3 2·2 2·1	4·3 2·2 2·1	4·3 2·2 2·1
Employment: Total Executive functions	30.7	31.7	31.9	32.2	32 · 1	32.3	32·6 1·8 30·9	32·8  ·7 31·1	33·1   1·7   31·3	33·2 1·6 31·6
Environment: Total Central administration Executive functions (including research)	78.6	77 · 5	78 · 4	78.3	76.9	76.0	75·5 6·2 69·3	75·4 6·2 69·2	74·9 6·2 68·8	74·4 6·1 68·3
Foreign and Commonwealth: Total  Central administration  Executive functions	13-2	13-1	13.0	13-1	13.1	13-1	13·1 4·9 8·2	13·1 4·9 8·2	13·0 4·7 8·3	12·9 4·8 8·1
Home: Total	23 · 4	24.7	24.9	25.2	25.7	26.0	26·4 3·3 23·1	26·7 3·3 23·3	27·3 3·4 23·9	27·7 3·4 24·3
Social services: Total Central administration Executive functions	71.5	72.5	73.5	73.7	73.9	74-1	76·0 7·4 68·6	76·4 7·4 69·0	77·1 7·5 69·7	77·2 7·6 69·7
Trade and Industry: Total  Central administration  Executive functions	30-1	27 · 9	27.8	28.0	28 · I	27 · 7	27·5 6·5 21·0	27·7 6·6 21·0	27·9 6·7 21·2	20·3 6·2 14·0
Other civil departments: Total Central administration Executive functions	25.4	26.0	26.0	26.3	26.6	27 · I	26·1 5·4 20·7	26·5 5·5 21·0	27·6 5.5 22·1	27·9 5·7 22·2

See footnotes on page 21.

Source: Civil Service Department

## Civil Service: Analysis by ministerial responsibilities (1)(2)

TABLE 17 (continued)

Thousands

Source: Civil Service Department

Sources: Agricultural Departments

	1969		1970			19	71		19	72
	I April	I April	LJuly	October	l January	I April	l July	I October	I January	l April
Total Ministry of Defence	289 · 4	286 · 5	285 - 4	286-2	284.0	281 - 9	280-8	280.7	279 · 3	275 · 1
Headquarters Support for the Armed Services Defence Procurement Organisation(4) Meteorological Office							19·4 191·1 66·9 3·4	19·6 190·6 67·0 3·4	18·8 190·0 67·0 3·5	18·3 187·1 66·2 3·4
Total civil and defence departments  Males  Females	699·4 481·6 217·8	700·8 476·7 224·1	701·8 477·1 224·7	705·2 477·2 228·0	702·9 475·0 227·9	700 · I 473 · 2 226 · 9	697·2 470·9 226·3	699·9 466·5 233·4	701·9 471·8 230·1	690 · 4 463 · 6 226 · 8

Note: Figures have been rounded independently, thus there may be an apparent slight discrepancy between the sum of the constituent items and the total

(1) The figures include established and unestablished non-industrial and industrial staff but exclude casual or seasonal staff (recruited for periods of normally less than six months) and employees of the Northern Ireland Government. Two part-time employees are counted as one whole-time employee.

(2) The figures prior to 1 January 1971 have been adjusted to show staff in current Ministerial areas so that the figures in all columns are on a comparable basis.

(3) From I July 1971 the figures exclude certain staff not employed by government departments but deemed to be civil servants for superannuation purposes, the staff of the Parliamentary Commissioner for Administration and the Exchequer and Audit Department, and certain judicial officers.

(4) Excluding headquarters staff, but including research and development establishments and Royal Ordnance factories.

#### Numbers employed in agriculture

TABLE 18

Thousands

			C	Great Britai	n (1) (2)				1	Northern Ire	eland (2)		
		Α	li workers		Regu	ılar worke	rs(3)	A	ll workers	5	Reg	ular work	ers
		Total	Males	Females	Total	Males	Females	Total	Males	Females	Total	Males	Females
1964	June	544·2	445·8	98·4	455·9	398·9	57·0	39·4	32·0	7·4	25·5	20·2	5·3
	December	521·1	429·8	91·4	449·5	388·6	60·9	38·5	30·9	7·6	25·2	19·9	5·3
1965	June	514·3	419·4	94·9	428·4	373·2	55·2	36·7	29·7	7·0	23·1	18·3	4·9
	December	483·4	395·9	87·5	413·7	358·0	55·7	36·1	29·1	7·0	23·0	18·2	4·8
1966	June	488·0	395·1	92·9	402·0	348·9	53·2	34·3	27·8	6·5	21·6	17·1	4·5
	December	434·2	360·2	74·0	388·3	335·1	53·1	36·7	27·6	9·2	24·2	17·2	7·0
1967	June	451 · 4	365·4	86·0	376 · 4	328·0	48·4	33·9	26·0	7·8	21·9	16·1	5·9
	December	420 · 5	346·9	73·6	366 · 0	317·0	49·0	32·4	25·7	6·7	20·3	15·6	4·6
1968	June	417·6	339·3	78·3	352·5	307 · I	45·4	32·5	24·8	7·7	20·8	14·9	5·9
	December	401·6	327·7	73·9	348·5	299 · 0	49·5	31·4	24·8	6·6	19·0	14·8	4·2
1969	June	420·2	326·2	76·0	336·0	293 · 4	42·5	31-2	24·1	7·2	19·7	14·3	5·3
	December	379·4	308·7	70·7	328·0	281 · 0	47·0	30-7	24·5	6·2	18·1	14·1	4·0
1970	June	400·0	300·3	99·7	324·2	261·4	62·7	30·0	23·3	6·7	18·2	13·4	4·8
	December	384·2	308·9	75·3	329·4	282·3	47·1	30·5	23·5	7·0	18·0	13·3	4·7
1971	June December	396 · I 365 · 7	294·1 280·2	102·0 85·5	321·5 301·7	255·0 248·2	66·5 53·5	26·7 25·8	20·1 18·9	6·6 6·9	16·2 15·5	11.5	4·7 4·4

(1) Numbers as from June 1970 are not directly comparable with earlier years because in England

turned separately as farmers, partners and directors and excluded.

2) Includes family workers but excludes farmers' wives.

(3) Including regular part-time workers.

<sup>(</sup>a) they include managerial and clerical workers previously excluded.
(b) 'whole time' has now been specifically defined as 40 hours or more work per week, and (c) junior partners previously returned as regular whole-time male workers are now re-

## Constructional work: Operatives employed by contractors(')

Great Britain

Annual averages or end of period TABLE 19

Thousands

INDEL II				New housing	3		Otl	ner new wo	ork		
		Total					-	Fo	r private sec	tor	Repair and main-
	Total	new work	Total	For public sector	For private sector	Total	For public sector	Total	Industrial	Non- industrial	tenance
1967 1968 1969 1970	1,059 1,025 976 881	765 740 701 629	306 296 267 220	163 158 151 127	143 138 117 93	459 444 434 409	220 223 214 201	239 221 220 208	115 107 109 105	124 114 111 103	294 285 276 252
1969 January April July October	995 969 979 959	715 696 702 688	281 273 264 250	155 153 149 145	126 120 115 105	434 423 439 438	212 205 219 220	222 218 219 218	108 109 109 110	114 109 110 108	280 273 277 271
1970 January April July October	891 878 892 884	634 627 642 630	226 220 225 215	133 129 128 123	93 91 97 92	408 407 417 415	199 197 206 206	209 210 211 209	106 107 106 106	103 103 105 103	257 251 250 254
1971 January April July October	822 820 833 822	585 589 599 594	203 203 205 205	114 112 111 106	89 91 94 99	382 386 394 389	189 190 200 197	193 196 194 192	99 96 95 90	94 100 99 102	237 231 234 228
1972 January	805	576	201	105	96	375	190	185	86	99	229

<sup>(1)</sup> Insured operatives (male and female) aged 15 years and over. Administrative, technical and clerical workers and self-employed operatives are excluded.

Source: Department of the Environment

#### Overtime and short-time worked by operatives in manufacturing industries(1) Great Britain(2)

TABLE 20

Thousands

				Operative	s working	overtime			Ор	eratives on	short-time	e		
				Number	Hours of work			Total		Stood whole		Worki	ng part of	week
				of opera-	Total	Average	Number	Hour	's lost	Number	Total	Number	Hour	s lost
				tives	Total	Average	opera- tives	Total	Average	opera- tives	number of hours lost	of opera- tives	Total	Average
We 1969 1970 1971	ek ended: May 17(4) May 16 May 15	***	***	2,171 2,095 1,761	18,869 17,890 14,192	8 1/2 8 1/2 8	29 40 82	330 498 951		3 3 7	107 133 269	27 36 76	223 365 681	8 10 9
1970	December 12			2,023	16,555	8	66	617	9	3	99	63	518	8
1971	January 16(5) February 13(5) March 13	•••	•••	1,891  1,766	15,286	8	44 91	557	121/2	5	208	39  76	349  739	9 io
	April 17(6) May 15 June 19	•••		1,609 1,761 1,731	11,691 14,192 14,186	7½ 8 8	91 82 70	1,739 951 760	19 11½ 11	27 7 4	1,092 269 174	63 76 66	649 681 586	10½ 9
	July 17 August 14 September 18	***	• • •	1,636 1,490 1,643	13,627 12,162 13,581	8½ 8 8½ 8½	67 74 95	895 991 1,264	$13\frac{1}{2} \\ 13\frac{1}{2} \\ 13\frac{1}{2}$	8 10 10	337 418 400	59 64 85	558 573 866	9½ 9
	October 16 November 13 December 11	•••	• • • •	1,651 1,647 1,672	13,468 13,393 13,605	8 8 8	119 127 105	1,260 1,456 1,244	10½ 11½ 12	6 9	228 348 380	113 118 96	1,032 1,127 864	9 9 <sup>1</sup> / <sub>2</sub> 9
1972	January 15 February 12(7) March 11			1,480 1,246 1,565	11,770 9,929 12,635	8 8	88 1,106 131	910 16,669 1,689	10½ 15	5 49	192	83 1,057	718 14,697	81/2

Note: Figures after June 1971 have been revised. See footnote (1) to Table 16. (1) Orders III-XIX of the Standard Industrial Classification 1968.

(2) Figures relate to establishments with more than 10 employees in all manufacturing

(4) From June 1969 it is assumed that operatives stood off by an employer for the whole week have been on short-time for 40 hours each. (5) See footnote (3) to Table 16.
(6) Included Easter Monday. (7) In February 1972, the volume of overtime and short-time working

was affected by the power crisis.

Source: Department of Employment

## Registered unemployed

Thousands

						G	reat Brit	ain					Norther	n Ireland	
				То	tal			unem	olly ployed g casuals)	Tempo	prarily pped		Tot	tal	
			Total	Per- centage rate(1)	Males	Females	Married females	Males	Females	Males	Females	Total	Per- centage rate(1)	Males	Females
1966 1967 1968	Marchin	• • • •	359·7 559·5 564·1	1·5 2·4 2·4	285·1 451·2 473·7	74·6 108·3 90·4	31·2 42·6 34·8	259·6 420·7 460·7	71·2 100·2 88·8	25·5 30·5 13·1	3·4 8·0 1·6	31·2 39·6 37·2	6·1 7·7 7·2	22·7 27·5 27·7	8·5 12·2 9·5
1969 1970 1971	Monthly averages		559·3 603·4 806·8	2·4 2·6 3·6	475·9 514·1 681·7	83·4 89·3 125·1	30·2 30·4 40·4	461 · 9 495 · 3 639 · 8	81·9 86·9 118·6	4·0  8·7  4 ·9	1·5 2·4 6·5	37·8 36·5 41·8	7·3 7·0 8·0	29·2 28·0 31·8	8·6 8·5 9·9
<b>19</b> 69	April 14 May 12 June 9	•••	557·7 523·3 498·6	2·4 2·3 2·2	475·8 447·6 428·5	81·9 75·6 70·1	31·3 29·7 27·8	469·3 434·9 414·9	80·6 74·2 68·4	6·5 12·7 13·6	1·3 1·4 1·8	36·8 36·7 35·2	7·1 7·1 6·8	28·9 28·7 27·3	7·9 8·0 7·9
	July 14 August 11 September 8	• • • •	512·1 568·1 559·0	2·2 2·5 2·4	435·3 476·9 472·2	76·8 91·1 86·8	27·4 27·3 27·4	428·2 463·2 454·7	75·3 89·2 85·2	7·1 13·7 17·5	1.5	38·7 38·3 37·9	7·4 7·4 7·3	29·3 29·0 28·3	9·4 9·4 9·6
	October 13 November 10 December 8	• • • •	572·3 571·9 573·3	2-5 2-5 2-5	483·8 484·3 489·5	88·5 87·6 83·8	30·6 31·7 29·9	456·0 466·5 483·0	86·6 86·1 82·5	27·8 17·9 6·5	1·9 1·5 1·3	35·5 35·8 36·7	6·8 6·9 7·1	26·8 27·3 28·4	8·7 8·5 8·3
1970	January 12 February 9 March 9		628·3 624·2 623·9	2·7 2·7 2·7	541·2 535·5 536·9	87·1 88·7 87·0	30·2 30·9 30·9	526·5 520·2 517·0	85·3 86·2 84·8	14·7 15·3 19·8	1·8 2·4 2·3	38·7 36·7 36·3	7·4 7·0 7·0	30·5 28·8 28·3	8·1 7·9 8·0
	April 13 May 11 June 8	•••	616·7 577·8 546·6	2·7 2·5 2·4	528·2 495·0 470·5	88·4 82·8 76·0	31·4 30·5 27·6	508·3 473·3 450·2	85·2 80·0 73·4	20·0 21·7 20·3	3·2 2·8 2·6	35·8 34·2 32·2	6·9 6·6 6·2	27·6 26·4 24·9	8·2 7·8 7·3
	July 13 August 10 September 14	• • •	569·6 605·8 628·0	2·5 2·6 2·7	486·1 508·2 533·0	83·5 97·6 95·0	27·5 27·7 30·0	469·8 501·5 486·9	81·3 95·7 92·3	16·3 6·6 46·0	2·1 1·9 2·7	37·6 38·8 37·7	7·2 7·5 7·2	28·3 29·0 28·3	9·3 9·8 9·4
	October 12 November 9 December 7		597·9 601·6 620·4	2·6 2·6 2·7	502·1 506·2 526·1	95·8 95·4 94·3	32·5 32·6 32·8	483·1 494·6 512·5	93·2 93·6 91·8	19·0 11·6 13·6	2·6 1·8 2·5	35·6 36·6 37·5	6·8 7·0 7·2	26·9 28·2 29·0	8·7 8·4 8·5
1971	January II February 8 March 8	• • •	690·3 720·8 753·5	3·0 3·2 3·3	587·7 603·8 630·4	102·6 117·0 123·1	34·4 39·0 41·6	575·0 578·7 590·0	99·8 105·0 110·0	12·7 25·1 40·4	2·8  12·1  13·1	40·9 40·0 39·0	7·9 7·7 7·5	31·8 31·3 30·5	9·1 8·7 8·5
	April 5 May 10 June 14	• • •	773·8 755·0 724·4	3·4 3·3 3·2	653·3 642·4 622·8	120·5 112·6 101·6	41·3 39·3 36·0	617·7 608·9 589·1	112-5 106-5 98-1	35·6 33·5 33·7	8·0 6·1 3·4	39·7 38·7 37·7	7·6 7·5 7·3	30·6 29·8 29·3	9·0 8·9 8·5
	July 12 August 9 September 13	• • • • • • • • • • • • • • • • • • • •	786·3 858·9 883·3	3·5 3·8 3·9	669·2 718·1 743·4	117·1 140·7 139·9	36·7 38·3 40·6	630·7 681·6 677·0	112·7 136·0 133·5	38·5 36·5 66·4	4·4 4·7 6·4	43·3 45·3 45·6	8·3 8·7 8·8	32·7 33·6 33·9	10·6 11·7 11·7
	October II November 8 December 6		886·6 926·1 922·9	3·9 4·1 4·1	746 · I 78 I · 3 78 I · 6	140·4 144·8 141·3	44·8 46·1 46·6	684·4 712·9 731·6	134·9 138·4 136·2	61·8 68·5 50·0	5·5 6·4 5·1	43 · I 43 · 8 44 · 0	8·3 8·4 8·5	32·1 33·0 33·6	11·0 10·8 10·4
1972	January 10 February 14 March 13		977·6 1,574·5 971·6	4·3 6·9 4·3	827·8 1,285·6 821·7	149·8 289·0 149·9	49·5 54·4 50·8	783·7 781·3 780·3	144·9 143·9 144·5	44·0 504·3 41·4	4·9 145·1 5·5	46·0 46·7 45·7	8·9 9·1 8·8	35·0 36·1 35·0	11·1 10·6 10·7
	May 8		957·6 860·8	4·2 3·8	804·3 723·7	153·3 137·1	51.9	779 · 0	149·2	25·3	4.0	47·5 40·8	9·2 7·9	35·8 30·4	11.7

<sup>(1)</sup> Number registered as unemployed expressed as a percentage of the estimated total number of employees.

Sources: Department of Employment
Ministry of Health and Social Services
(Northern Ireland)

## Registered unemployed

TABLE 22

#### Analysis by Standard Regions

Thousands

TABLE 22				Allalysis	by standa	d Regions	•				
	North	Yorkshire and Humber- side	East Midlands	East Anglia	South East	South West	West Midlands	North West	Wales	Scotland	Northern Ireland
1969   Monthly 1970   averages	63·5 63·3 76·9	53·6 59·8 80·0	28·1 33·3 44·2	12·5 13·9 20·0	124·9 129·8 156·1	35·8 38·1 46·4	46·2 52·7 91·3	73·3 80·5 117·4	40·2 38·5 45·8	81·2 93·5 128·6	37·8 36·5 41·8
1971 March 8	69 · 1	72.3	44-2	20 · 1	154.7	46.8	72.8	106-3	44-8	122.4	39 · 0
April 5 May 10 June 14	72·3 72·1 69·7	75·9 76·1 74·3	48·0 42·7 41·2	21·5 20·8 18·2	155·8 150·2 141·4	47·4 41·7 39·2	75·4 78·1 73·9	109·6 108·8 104·4	44·8 43·8 40·4	123 · 1 120 · 7 121 · 6	39·7 38·7 37·7
July 12 August 9 September 13	74·0 93·5 83·8	79·7 87·1 87·1	42·8 45·1 46·3	18·8 19·5 20·3	145·9 159·7 157·5	41 · 9 45 · 4 45 · 3	88·0 92·6 128·8	116-7 132-2 131-7	44·1 48·6 48·8	134·6 135·0 133·8	43·3 45·3 45·6
October II November 8 December 6	81·4 84·8 86·2	88·8 90·4 91·5	46·6 47·3 47·8	20·8 21·1 21·6	163·1 174·5 174·7	48·9 53·4 55·0	122·0 126·5 117·0	130·2 136·4 136·8	48·3 50·2 51·0	136·4 141·4 141·1	43·1 43·8 44·0
1972 January 10 February 14 March 13	91 · 8 122 · 8 89 · 8	97·2 196·8 95·5	51·6 126·5 50·7	23·6 28·5 23·2	187·4 213·8 190·9	56·9 67·5 55·4	112·5 306·6 108·7	146·1 217·3 149·7	56·2 77·0 55·0	154·3 217·7 152·7	46·0 46·7 45·7
April 10 May 8	90·9 80·8	95·2 85·7	48·8 43·4	22·3 19·4	182·9 164·3	54·7 47·6	103·4 93·7	152-1 141-9	55·4 48·2	151·9 135·8	47·5 40·8
Unemployment rate at May 8 (1)	6.2	4.3	3.1	3-0	2-1	3.5	4.1	4.9	5.0	6.4	7.9
									1		1

<sup>(1)</sup> Number registered as unemployed expressed as a percentage of the estimated total number of employees. For Great Britain as a whole the figure was 3.8 per cent.

Source: Department of Employment

## Registered wholly unemployed in Great Britain(')

TABLE 23

Analysis by duration of unemployment

Thousands

											1104341103
					М	ales			Fe	males	
				Total (including school- leavers) (2)	2 weeks or less	Over 2 but not more than 8 weeks	More than 8 weeks	Total (including school- leavers) (2)	2 weeks or less	Over 2 but not more than 8 weeks	More than 8 weeks
1969 1970 1971 Monthly averages	***	# 0 0 0 0 0 0		459·4 492·9 636·9	76·4 81·3 92·8	109·9 117·3 151·6	273 · 1 294 · 4 392 · 5	81·7 86·7 118·5	19·4 20·4 24·9	24·3 26·0 35·8	38·0 40·4 57·8
1971 April 5 May 10 June 14	• • •	•••	• • •	614·6 606·0 586·4	99·4 85·3 80·9	147·4 141·8 128·3	367·8 378·8 377·2	112·4 106·3 98·0	24·9 20·5 18·2	32·6 30·1 26·0	54·9 55·6 53·8
July 12 August 9 September 13	3	• • •	***	628·3 679·2 674·4	105·8 98·0 100·4	147·2 178·7 152·7	375·3 402·6 421·2	112·6 135·8 133·2	29·9 29·7 30·3	31·0 48·0 41·3	51·7 58·1 61·7
October II November 8 December 6	***	• • •	***	681·3 709·5 728·1	101·7 94·5 83·4	164·9 174·5 168·5	414-7 440-5 476-1	134·8 138·2 136·0	30·6 26·5 21·9	42·7 44·9 40·7	61·4 66·8 73·5
1972 January 10 February 14 March 13	•••	***		779·8 777·7 776·8	100·5 86·7 76·2	166·0 160·3 155·5	513·3 530·7 545·1	144·7 143·7 144·2	29·8 23·9 21·3	36·9 39·9 39·3	78·0 79·9 83·7
April 10 May 8 June 12	***	000	•••	775.5	88.6	162-1	524.9	149.0	26.5	41.9	80.6

<sup>(1)</sup> Excluding casuals. (2) School-leavers are persons under the age of 18 registered as unemployed who have had no insured employment since completing full-time education.

Source: Department of Employment

## Registered wholly unemployed in Great Britain(')

TABLE 24

Industries analysed according to the Standard Industrial Classification 1968

Thousands

		All	industrie	s(1)	Prod	uction indu	stries	Agricul-	Transport			Ali other
		Total	Males	Females	Total	Manufac- turing	Construc-	ture, forestry and fishing	and communi- cation	Distribu- tive trades	Catering, hotels, etc.	industries and services(1)
					II-XXI	III-XIX	xx	ŀ	XXII	XXIII	MLH884 -888	XXIV- XXVII (excl. MLH884 -888)
1968		541	455	86	280	152	102	13	35	57	25	130
1969( <sup>2</sup>	Monthly averages	535	456	79	278	145	101	13	35	54	25	131
1970		573	490	84	303	165	106	13	36	56	25	140
1971		7 <del>44</del>	630	113	406	247	128	15	44	72	30	176
Unad	ljusted										·	1
1971	January	669	571	98	361	197	133	17	41	65	31	154
	February	679	576	103	366	205	130	17	42	68	31	156
	March	697	588	109	379	221	128	16	43	70	30	159
	April	723	613	110	399	240	128	15	44	71	29	165
	May	709	604	105	399	245	123	15	42	70	25	158
	June	682	586	97	388	241	118	14	40	66	22	152
	July	729	622	107	395	246	118	13	40	68	23	188
	August	762	646	116	410	259	119	14	42	73	25	198
	September	776	655	121	419	264	123	14	43	76	28	196
	October	800	672	128	433	272	128	15	47	78	36	191
	November	839	705	134	453	283	137	17	50	81	41	198
	December	859	726	133	468	289	146	19	51	81	41	199
1972	January	919	777	141	504	309	160	20	55	88	41	210
	February	917	776	141	502	308	160	20	56	90	41	208
	March	918	776	142	503	312	159	19	56	91	39	209
	April May June	912	768	144	487	305	150	18	53	89	36	228
Seaso	onally adjusted(3)					1						
1971	January	624	525	93	331	190	108	14	38	60	26	149
	February	636	538	97	341	198	112	14	39	63	27	152
	March	666	559	105	357	213	115	14	40	66	27	157
	April	701	596	108	383	233	121	15	43	68	29	164
	May	717	617	108	402	245	127	15	43	70	29	166
	June	722	622	108	404	245	128	16	43	71	29	166
	July	766	649	114	414	252	131	16	44	73	30	190
	August	781	662	119	422	259	132	16	44	75	30	191
	September	799	676	123	435	267	135	16	45	77	32	194
	October November December	813 840 855	689 712 723	125 130 132	448 465 471	277 288 296	139 142 143	16 17 17	47 49 50	79 81 82	33 35 36	190 196 198
1972	January	872	731	137	473	302	135	17	52	84	36	205
	February	872	738	135	477	301	141	17	53	85	37	205
	March	886	746	138	480	304	145	18	54	87	37	207
	April May June	891	750	142	470	298	143	17	52	87	36	227

Including ex-service men and women and other registered unemployed persons aged 18 years and over not classified to an industry. Registered unemployed school-leavers (i.e. persons under 18 not in full-time education who have not yet taken up employment) are excluded.
 Based on the January to May figures (1958 SIC) and the June to December figures (1968 SIC).
 The method of seasonal adjustment has been revised and details of this are given in the April 1970 and February 1972 issues of the Department of Employment Gazette.

Source: Department of Employment

Registered unemployed in Great Britain
Industries analysed according to the Standard Industrial Classification 1968

TABLE 25

Thousands

TABLE 25												· · · · · · · · · · · · · · · · · · ·	
	Total	Agricul- ture, forestry and fishing	Mining and quarry- ing	Food, drink and tobacco	Coal, petro- leum and chemical products	Metal manu- facture	Engin- eering and allied indus- tries	Textiles, leather and clothing	Other manufac- turing	Construc- tion	Transport communi cation and public utilities	Distribu- tive	Financia profes- sional and miscella neous services and publ adminis tration(
1969	559·3	14·5	25·7	17·0	8·6	12·9	71 · 0	18·8	29·0	102·0	40·6	54·4	164·9
1970   Monthly	603·4	15·1	24·4	20·1	9·6	14·4	80 · 8	24·8	33·6	106·7	43·1	56·3	174·5
1971   averages	806·8	17·0	21·8	27·3	12·9	30·8	134 · 0	38·6	48·0	128·2	53·7	73·2	221·4
1971 January II	690 · 3	18·8	23·3	24·5		16·6	85 · 0	31·3	39 · 1	135 · 4	49 · 4	65 · 4	190 · 6
February 8	720 · 8	18·3	22·6	26·1		20·7	96 · 1	34·7	44 · 7	131 · 1	50 · 4	73 · 7	191 · 5
March 8	753 · 5	17·7	22·3	26·9		26·0	113 · 3	39·0	48 · 5	129 · 3	51 · 5	74 · 1	193 · 3
April 5	773 · 8	17·0	22·3	28·9	12·5	29·9	120·0	40 · 3	48 · 7	128 · 5	52 · 7	71 · 1	202 · I
May 10	755 · 0	16·3	22·0	27·7	12·3	31·4	123·1	39 · 3	49 · 0	123 · 6	51 · 1	69 · 8	189 · 5
June 14	724 · 4	15·1	21·5	26·0	12·2	29·5	128·2	34 · 5	45 · 5	117 · 8	49 · 3	66 · 2	178 · 8
July 12	786 · 3	4·7	21·1	25·9	12·6	31·7	134 · 4	36 · 3	46·5	118·3	50·0	68 · 4	226 · 6
August 9	858 · 9	5·	21·2	27·1	13·5	29·3	139 · 8	40 · 5	47·3	119·6	52·5	73 · 5	279 · 3
September 13	883 · 3	4·8	21·1	27·8	14·0	36·3	167 · 6	40 · 8	49·1	122·9	54·1	76 · 0	258 · 7
October II	886 · 6	15·8	21·1	28·6	4·	38·0	164·5	40·0	51 ·8	128 · 3	58·8	78·5	246 · 9
November 8	926 · 1	20·1	21·4	28·9	4·8	40·4	174·6	43·1	52 ·6	137 · 2	61·4	80·7	250 · 9
December 6	922 · 9	19·9	21·5	29·4	5·	39·6	161·5	42·9	53 ·7	146 · 6	62·8	80·9	249 · 1
1972 January 10	977 · 6	23·2	22·2	31·8	16·1	43·2	158·2	45·2	58·3	161·3	67·8	88·8	261·5
February 14	1,574 · 5	21·6	23·8	53·4	27·6	93·4	396·4	210·6	139·9	164·5	71·3	94·6	277·4
March 13	971 · 6	21·1	21·6	32·4	16·9	38·6	162·3	45·7	58·6	159·5	67·5	91·8	255·6
April 10 May 8 June 12	957-6	20 · 3	21.0	31.5	16-7	34-5	151-2	41.3	55 - 5	150-5	64.7	89.6	280.9

<sup>(1)</sup> See footnote (1) on page 25.

Source: Department of Employment

# Registered unemployed in Great Britain Analysed according to entitlement to benefit

TABLE 26

Thousands

		Re	ceiving unemployment	benefit		
	Total	Total	Unemployment benefit only	Unemployment benefit and supplementary allowance	Supplementary allowance only	Registered for work
1968 February	 619	352	269	83	140	127
May	549	300	231	69	132	117
August	561	277	217	60	131	153
November	561	297	237	60	131	133
1969 February	 591	321	251	71	139	130
May	523	276	214	62	127	120
August	568	266	207	59	134	167
November	572	286	222	64	136	150
1970 February	 624	332	260	71	146	146
May	578	303	238	65	141	134
August	606	286	226	60	143	178
November	602	305	245	59	143	154
1971 February	 721	401	312	90	171	149
May	755	406	310	96	181	168
August	859	427	321	106	211	221
November	926	494	379	116	241	191
1972 February(1)	 925	514	391	123	242	169

<sup>(1)</sup> Excludes approximately 650,000 workers who were temporarily stopped on the day of the count and whose benefit position had not been ascertained.

Source: Department of Employment

## Employment vacancies filled and unfilled

#### Great Britain

TABLE 27

Periods of four or five weeks

Thousands

	1													ousands
	То	tal			Male	25					Fema	les		
			То	tal	18 years	and over	Under	18 years	То	tal	18 years	and over	Under	18 years
	Placed	Unfilled vacan- cies: End of period	Placed	Unfilled vacan- cies: End of period	Placed	Unfilled vacan- cies: End of period	Placed	Unfilled vacan- cies: End of period	Placed	Unfilled vacan- cies: End of period	Placed	Unfilled vacan- cies: End of period	Placed	Unfilled vacan- cies: End of period
1968 1969 1970	1,895 1,877 1,798 1,595	267 249 211 139	1,247 1,257 1,219 1,050	131 129 112 73	1,031 1,045 1,011 863	100 102 89 60	216 212 207 187	31 27 23 14	649 620 579 545	136 120 99 65	488 468 431 401	95 84 70 47	160 151 149 144	41 36 29 18
1971*Jan. 6 Feb. 3 Mar. 3	358	193 185 179	244	99 96 94	} 215{	78 76 72	9 11 9	21 20 22	} 114{	94 88 85	94	66 62 58	6 8 6	28 27 27
Mar. 31 *May 5 *June 9	} 425	185 186 198	283	94 93 98	} 239{	70 71 74	10 21 13	24 22 24	} 142{	91 93 100	107	61 65 71	7 19 9	31 29 29
July 7 Aug. 4 *Sept. 8	} 437	193 179 169	279	96 93 86	214	67 68 66	22 32	29 24 20	} 158{	97 87 82	102	65 60 <b>59</b>	10 23 23	32 27 24
Oct. 6 Nov. 3 Dec. 1	373	159 149 139	243	83 78 73	196	65 62 60	22 14 12	18 15 14	} 130{	76 71 65	98{	55 52 47	14 10 8	22 19 18
1972*Jan. 5 *Feb. 9 Mar. 8	365	134 144 158	} 243{	68 76 82	} 213{	54 62 65	8 13 9	13 14 17	} 122{	66 69 75	} 99{	48 50 53	6 10 6	18 18 22
Apr. 5 May 3		174 184		91 98		72 79	13 17	19 20		83 86		58 61	12	25 25
	<u></u>	1			1	North	ern Irela	nd					1	Number
1968 1969 1970 1971	35,294 36,033 36,590 30,882	2,623 3,702 2,975 2,821	24,194 25,169 25,796 21,211	953 1,529 1,317 1,323	19,705 20,644 21,386 17,540	666 1,056 876 920	4,489 4,505 4,410 3,671	287 473 441 403	11,100 10,864 10,794 9,671	1,670 2,173 1,658 1,498	7,220 7,205 7,284 6,359	1,025 1,262 997 941	3,880 3,659 3,510 3,312	645 911 661 557
1971*Jan. 11 Feb. 8 Mar. 8	2,584 2,455 2,223	3,041 3,040 3,063	1,858 1,670 1,616	1,290 1,318 1,144	1,613 1,419 1,425	879 831 875	245 251 191	411 487 569	726 785 607	1,751 1,722 1,619	543 574 468	1,117 1,113 1,003	183 211 139	634 609 616
April 5 *May 10 *June 14	2,556 3,133 3,230	3,220 3,299 3,307	1,768 2,080 2,189	1,403 1,400 1,381	1,495 1,667 1,812	859 896 847	273 413 377	544 504 534	788 1,053 1,041	1,817 1,899 1,926	560 642 747	1,107 1,197 1,185	228 411 294	710 702 741
July 12 Aug. 9 *Sept. 13	2,124 2,026 2,979	2,716 3,043 3,040	1,315 1,361 2,023	1,157 1,361 1,274	1,062 1,087 1,590	705 823 814	253 274 433	452 538 460	809 665 956	1,559 1,682 1,766	402 381 565	925 1,042 1,053	407 284 391	634 640 713
Oct. 11 Nov. 8 Dec. 6	2,667 2,593 2,312	2,759 2,702 2,821	1,825 1,874 1,632	1,196 1,201 1,323	1,484 1,499 1,387	812 846 920	341 375 245	384 355 403	842 719 680	1,563 1,501 1,498	536 473 468	1,008 970 941	306 246 212	555 531 557
1972*Jan. 10 *Feb.14 Mar. 13	2,434 3,092 2,408	2,948 2,984 2,962	1,816 2,300 1,770	1,355 1,304 1,268	1,601 1,992 1,550	983 878 815	215 308 220	372 426 453	618 792 638	1,593 1,680 1,694	414 536 429	981 1,009 974	204 256 209	612 671 720
Apr. 10 May 8	1,864 2,831	3,075 3,199	1,320 2,156	1,398 1,498	1,134 1,798	913 1,028	186 358	485 470	544 675	1,677	305 425	931 998	239 250	746 703

\*Five week period.

Sources: Department of Employment Ministry of Health and Social Services (Northern Ireland) TABLE 28

								Total w	orking days l	ost (4)		
					Workers involved(3)	All industries and services	Mining and quarrying	Metals, engineering, shipbuilding and vehicles	Textiles clothing and footwear	Construction	Transport and com-munication	All other industries and services
	d number nent at mid			in		22,509	404	4,404	1,158	1,292	1,587	13,664
1966 1967 1968	***	***	***	***	530 731 2,255	2,398 2,787 4,690	118 108 57	871 1,422 3,363	12 31 40	145 201 233	1,069 823 559	183 202 438
1969 1970 1971		***	0 0 0	* * *	1,654 1,793 1,171	6,846 10,980 13,551	1,041 1,092 65	3,739 4,540 6,035	140 384 71	278 242 255	786 1,313 6,539	862 3,409 586
1969	July August Septembe	 er		***	170 133 92	434 563 400	2 5 22	116 447 284	44 12 1	22 27 24	192 32 27	58 40 42
	October Novembe Decembe	er	0 0 0 0 0 0	***	300 204 61	1,853 536 392	965 6 1	461 267 233	19 18 3	49 27 9	73 83 89	286 135 57
1970	January February March	•••	***	***	143 193 163	446 880 875	1 2 4	230 462 457	45 149 13	19 24 16	63 62 214	87 179 172
	April May June	•••	***	•••	150 128 194	928 911 962	3 12 6	522 453 479	29 33 9	18 9 28	57 58 59	298 346 382
	July August Septembe	 er	***	***	115 103 143	1,105 530 773	1 3 1	304 371 568	3 21 34	38 24 17	529 34 49	230 77 105
	October Novembe Decembe	r	•••		243 173 46	1,659 1,600 310	57 1,001	386 225 84	43 4 1	20 18 10	113 53 21	1,040 300 193
1971	January February March	• • •	000		276 102 47	2,043 5,119 2,335	3 8 2	316 1,203 1,338	4 8 1	40 28 11	1,587 3,791 945	93 80 38
	April May June	•••		000	60 72 141	493 439 537	2 5 4	413 332 396	3 3 10	10 19 29	26 28 26	39 51 72
	July August Septembe	··· er	• • •	***	62 72 99	275 438 569	3 3 7	191 366 473	6 3 9	29 20 15	22 12 12	24 33 53
	October Novembe Decembe	r		•••	97 103 40	409 619 276	9 12 6	304 468 234	3 11	17 27 11	20 67 4	49 35 19
1972	January February March		***	•••	425 75 42	5,478 6,502 508	4,874 5,855 8	440 479 340	17 2 3	31 36 54	40 30 5	77 100 98
	April May June	•••	***		75	858	2	764	12	25	ı	54

Source: Department of Émployment

<sup>(1)</sup> Excludes stoppages involving fewer than 10 workers or lasting less than one day except any in which the total number of working days lost exceeded 100. The figures for 1972 are provisional.

(2) From January 1970 the analysis by industries is based on the Standard Industrial Classification 1968. Figures prior to that date are based on the Standard Industrial Classification 1958.

(3) Where stoppages extend over more than one month, the workers involved are counted in the month in which they first participated.

(4) The figures of working days less takes to the standard limits and the standard limits of the figures of working days less takes to the standard limits and the standard limits of the standard limits are standard limits.

<sup>(4)</sup> The figures of working days lost relate to the total working days lost within each of the periods shown as a result of stoppages in progress in that period, whether the stoppages began in that period or earlier.

#### IV. SOCIAL SERVICES

## National insurance and family allowances

TABLE 29

1970 January February March April May ... June... July ... August

1971 January February

April

May ...

June...

July ...

August

October

February

March

April ...

May ... June ...

1972 January

September ...

November ...

December ...

_						Great	Britain					Thousands
						National	insurance				Family all	owances
				lew claims fo	r					Widows		
			Sickness and in- validity benefits (1)	Injury benefit (1) (2)	Un- employment benefit (3)	Insured persons ab- sent from work owing to sickness and In- validity	Insured persons absent from work owing to industrial injury (2) (5)	Persons in receipt of unem- ployment benefit (6)	Retirement pensioners	receiving pensions or widowed mothers' allowances	Families receiving allowances	Children in families receiving allowances (8)
			W	eekly averag	es	(1) (4) (5)				At end o	f period	
5 7 8	•••	•••	206·1 193·2 204·0	18·5 18·8 18·0	50·6 63·0 58·8	999 984 1,037	72 73 73	187 333 307	6,540 6,770 6,973	580 568 560	3,945 4,039 4,125	10,501 10,743 10,959
9	•••	• • •	219·4 204·5 169·3	17·9 15·8 14·0	59·6 60·7 68·7	1,047 1,060 969	71 66 64	286 305 412	7,183 7,416	552 543	4,190 4,250 4,293	11,098 11,206 11,245
0	January February March		504·4 224·2 205·9*	14·4 17·9 16·9*	66·8 63·2 60·1*	1,819 1,154 1,102	64 68 70	332	7,225	549	4,206 4,223 4,225	11,142 11,190 11,178
	April May June		206·8 171·8 148·8*	16·3 16·7 15·4*	58·2 54·5 55·I*	1,045 995 941	61 63 68	302 	7,280	 541	4,237 4,251 4,264	11,211 11,249 11,281
	July August September		145·8 147·5 166·3*	15·5 13·9 16·2*	61 · 6 60 · 6* 64 · 8	881 880 899	66 63 64	286	7,351	543	4,180 4,184 4,203	11,015 11,022 11,073
	October November December		202·3 195·9 166·3*	17·4 16·0 13·4*	63·5 62·0* 59·9	983 1,020 1,002	70 71 67	302	7,416	 5 <del>4</del> 3	4,219 4,236 4,251	11,120 11,164 11,207
	January February March	•••	235·3 176·2 205·8*	13·7 14·1 15·2*	69·6 66·1 68·8*	1,032 1,100(°) 1,100(°)	58 70(°) 70(°)	386			4,267 4,286 4,311	11,252 11,303 11,369

(1) Figures for individual months are averages of the four or five weeks ending on the last Tuesday of each month. Invalidity benefit was introduced on 23 September 1971.

66.2

62.7\*

63.8

72.5

70.6\*

74.9

75.3

69.7\*

64.2

72 0\*

72.6

984

945

904

904

867

882

942

974

992

1.023

1,140

1.040

65

62

63

62

61

60

64

66

65

56

59

59

396

406

459

. .

530

2) Including prescribed industrial disease.

(3) Excluding claims made under the emergency benefit procedure. Figures for individual months are averages of the four or five weeks starting on the first Monday of each month.

(4) These figures include substantial numbers of persons who have been sick for a long time and who may no longer be in employment.

(5) Up to May 1970, these estimates are based on a standing sample of claimants. Subsequent figures are provisional estimates derived from the numbers of new claims and will be replaced later by final estimates from the sample. Yearly figures are averages of twelve monthly figures.

(6) Yearly figures are averages of quarterly figures. Quarterly figures relate to the first Monday in February, May, August and November.

(7) Including a diminishing number of widows with pensions of 30s a week derived from the old Contributory Pensions Acts.

) Including the elder or eldest child for whom no allowance is payable.

13.0

15.3

13.4\*

14.3

12.1\*

14.5

15.2

15.0\*

12.5

12.4

12.5\*

10.7

12.8

162.6

160-1

146.8\*

141-4

130-4\*

152.4

180-6

179.4\*

163.6

255.9

226 - 6\*

187.6

152.9

(9) Due to the national postal strike, these estimates have been based on trends shown in the previous five years.

Source: Department of Health and Social Security

4,305

4.321

4,334

4,251

4,259

4,275

4,288

4,300

4,293

11,330

11,375

11,400

11,137

11,155

11,198

11,235

11,268

11.245

## Supplementary benefits: Pensions and allowances

Great Britain

Thousands At end of period TABLE 30

17	ADEL 30						te ena or pe	J. 10 d					
				Total	pension	ions ns over				entary allow nder pension			
				number of supple-	Retirement		Unem	ployed	Sick and	disabled			
				mentary benefits currently in payment	pensioners and national insurance widows over 60 years (2)	over pension age not in receipt of national insurance pension or benefit	With national insurance benefit (3)	Without national insurance benefit	With national insurance benefit (3)	Without national insurance benefit	National insurance widows under 60 years	Women with dependent children	Others
1967	March June	***	•••	2,593 2,610	1,684 1,709	187 185	92 83	114	163 164	144 145	61 63	131 137	17 17
	September			2,665	1,730	184	21	5(4)	165	147	65	141	17
	November	***		2,559	1,614	183	88	141	160	149	64	144	17
1968	February May August November	•••		2,600 2,577 2,577 2,637	1,620 1,627 1,633 1,682	182 179 177 178	95 81 71 73	161 151 153 147	168 165 166 172	148 148 149 150	60 60 59 61	147 148 153 157	18 18 17 17
1969	February May August November	•••	•••	2,697 2,695 2,722 2,688	1,708 1,732 1,746 1,708	176 173 172 167	84 74 72 71	158 144 152 157	178 177 176 170	151 150 151 156	62 62 62 63	163 166 173 177	17 17 17
1970	February May August November	4 • •	• • •	2,713 2,689 2,699 2,738	1,697 1,703 1,709 1,745	163 157 157 156	79 76 66 73	176 157 173 166	170 165 160 164	159 158 159 159	65 65 64 63	184 187 191	20 21 20 20
1971	March June September November	•••		2,864 2,888 2,935 2,909	1,808 1,836 1,826 1,811	127 117 104 105	108 110 124 129	197 202 252 261	173 172 170 146	161 158 160 161	67 68 68 67	202 205 211 215	21 21 21 20
1972	2 March		• • • •	2,967	1,808	96	146	297(5)	146	163	67	222	21

(1) Pension age means 65 years for men and 60 years for women.
(2) Some of the supplementary pensions provide for the requirements of a household with more than one pensioner.
(3) Includes a small number of persons over pension age.
(4) Breakdown between with/without benefit not available at this period.
(5) Includes persons required to register for employment but paid by order book.

Source: Department of Health and Social Security

#### National health service

TABLE 31

England and Wales

	1			File	and and	vvaies				1	housands
			Hos	pital service	S			1	Executive C	ouncil servi	es
		In-patient d	epartments		Out-pa	atient depart attendances		Pharma- ceutical services	Dental services	Ophthalm	ic services
	Staffed beds at end of period	Average daily occupation of beds		Patients on waiting lists at end of period	Total attend- ances (1)	Consultant depart- ments	Accident and emergency depart- ments	tions dispensed	Courses of treatment completed and emer- gency cases(3)	Sight tests	Pairs of glasses paid for
1968 1969 1970 1971	464 · 9 461 · 1 455 · 7 449 · 7	385·2 380·5 375·7 369·9	5,150 5,282 5,329 5,494	534·9 561·4 555·9 525·9	46,824 47,661 48,097 48,707	32,429 32,846 33,467 34,820	13,866 14,271 14,083 13,887	267,378 264,172 266,577 266,476	20,066 20,225 20,747 22,039	6,633 6,721 6,767 6,831	5,688 5,783 5,663 5,111
1969 1st quarter 2nd quarter 3rd quarter 4th quarter	}463·6 }461·1	387 · 4 373 · 6(4)	2,611	544·8 561·4	23,459 24,202	16,383	6,765 { 7,506 {	69,377 63,417 60,183 71,194	5,016 5,107 4,919 5,183	1,531 1,708 1,717 1,766	1,355 1,419 1,457 1,552
1970 lst quarter 2nd quarter 3rd quarter 4th quarter	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	379·1 372·2(4)	<b>2,619 2,710</b>	569 · I 555 · 9	23,844 24,253	16,706	6,877 { 7,206 {	68,735 66,885 62,394 68,563	5,076 5,337 5,043 5,291	1,485 1,646 1,645 1,991	1,285 1,371 1,381 1,626
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	}451·4 }449·7	372·2 367·6(4)	2,728 2,766	551·3 525·9	24,090 24,617	17,100	6,652 { 7,235 {	72,601 63,348 62,441 68,086	5,024 5,673 5,513 5,829	1,762 1,871 1,464 1,734	1,452 1,551 1,037 1,071
1972 Ist quarter									5,626	1,571	974

<sup>(1)</sup> Includes general practitioner departments. (2) Includes drug stores and appliance contractors. (3) Number scheduled for payment. (4) Estimated figure.

#### Scotland

Thousands

				H	ospital service	Executive Council services						
				In-patient d	epartments		Out-patient departments	Pharma- ceutical services	Dental services	Ophthalmic services		
			Staffed beds at end of period(5)	Average daily occupation of beds	Discharges and deaths (5)	Patients on waiting lists at end of period (5)	Total attendances (5) (6)	Prescriptions dispensed by chemists	Courses of treatment completed and emergency cases	Sight tests given	Pairs of glasses supplied	
1968 1969 1970	• • •		63·3 63·1 63·0	54·0 55·3 53·5	679 693 699	52 · 9 53 · 3 51 · 5	8,358 8,488 8,619	28,498 28,167 28,881 27,912	1,833 1,841 1,890 1,993	579 584 595 602	557 571 550 510	
1968 4th	quarter		63.3	56 · 7	343	55 -4	4,259	7,170	468	154	154	
3rd	quarter		63.1	53 - 9	350	53 · 3	4,229	7,382 6,847 6,387 7,551	446 482 440 473	138 157 148 141	131 144 147 149	
	•		63.1	53 · 8	345	57 ⋅3	4,253	7.707	468	132	123	
3rd	quarter quarter		} 63·0	53 - 5	354	51.5	4,366	7,707 7,038 6,672 7,464	495 446 481	146 145 172	136 132 159	
1971 1st o 2nd 3rd o	quarter quarter quarter quarter quarter quarter	•••	63.2	53 · 6	358	51 -7	4,449 {	7,390 6,742 6,506 7,274	466 515 489 523	188 152 122 140	149 161 95 105	

(5) Annual figures at 30 September.
(6) At out-patient, accident and emergency, and ancillary departments.

Sources: Department of Health and Social Security Scottish Home and Health Department

#### V. AGRICULTURE AND FOOD

## Agricultural land: area and harvest(')

TABLE 32

								Area at the	June census	Estimated quantity harvested				
							1968	1969	1970	1971	1968	1969	1970	1971
								Thousan	d acres		Thous	and tons		
Arable land			***				18,241	17,943	17,788	17,857				
Crops and fallow:			***				12,368	12,206	12,088	12,139		2 211	4.170	4 740
Wheat: grain				***	***	***	2,417	2.059	2,495	2,710	3,414	3,311 1,186( <sup>2</sup> )	4,169 1,594(²)	4,748 1,515( <sup>2</sup>
straw					* * *	4.6.4	1	_,-,		}	1,840 8,140	8,527	7,410	8,441
Barley: grain straw	***	***				* * *	> 5,933	5,962	5,542	5,654	4,377	3,301(²)	2,711(2)	3,456(
Oats: grain	•••					***	K	0.45	000	2006	1,205	1,287	1,198	1,346
straw							945	945	929	896	1,000	515(2)	496(²)	530(
Mixed corn for t	hreshi	ng					112	156	196	140(3)	151	216	253	209(
Rye (threshed)							11	9		16	11	11	13	18
Potatoes							691	614	669	634	6,763	6,117	7,364	7,060
Sugar beet				* * *		0.00	465	457	463	471	7,006	5,939	6,311	7,591
Fodder crops:							220	220	100	150	221	232	157	132
Beans		foddon	hoot	* * *			229 269	220 261	189 248	152 246	5,429	5,461	5,561	5,222
Turnips, swed				* * *			31	26	24	22	803	611	571	567
Mangolds Other				* * *			293	292	267	262	4,411	4,184	3,709	3,680
Rape for oilse	ed		• • • •		• • •		16	13	10	13	.,	.,	-,,,,,	_,
Hops							18	17	17	18	10	10	12	11
Mustard							22	23	16	15			1	
Fruit					***		220	207	204	197				
Vegetables:														
Total							438	472	508	454		• • • • • • • • • • • • • • • • • • • •	• • •	
Carrots							35	42	40	37	569	697	540	545
Onions	***	***	***		* * *		11	9	12	16	118	115	142	209
Cabbage, savo		e and b	roccoli	(4)			44	63	58	55	633	730	676	638
Cauliflower(5)		***					34	22	21	23	102	100	240	017
Brussels sprou		***	• • •			* * *	49	50	55	44	193	198	268	213
Peas (harveste			***		* * *	* * *	49	56	73	60	51	65	86 40	72 46
Peas (green fo Peas (green fo					* * *	* * *	18	15	13	13	63	51	40	70
freezing)(7)		ing and	quick-				108	116	132	105	174	199	200	192
Beans (broad,			rench)		***	***	30	34	37	36	011	144	144	151
Lettuce							12	12	13	13	110	111		131
Tomatoes (un		ss)					2	2	2	2	83	93	106	108
Other vegetal							46	51	51	50				
Hardy nursery s	tock						14	16	17	17				
Bulbs							14	15	15	15				
Flowers (not un	_	ss)	* * *				6	5	5	4				
Other crops	- * *						24	24	22	18	29(8)	22(8)	21(a)	18(1
Bare fallow	***	* * *	0.1.1		***		199	414	241	184				
Tamporary gracela	nd/91/1	0 \					F 072	5 720	F 700	5.710		,		
Temporary grassla	110(.)(.	1)	***		* * *	***	5,873	5,738	5,700	5,718	(12)	(12)	(12)	
For mowing(11)							2,824	2,734	2 027		4 (00(13)	4.572(13)	4.210(13)	
For grazing			• • •		***	0 0 0	3,049	3,004	2,837 2,863		4,608(13)	4,572(13)	4,219(13)	
101 81421118		***	* * *	• • •		* * *	3,047	3,007	2,003	• •				
Permanent grass	land:	Tota!					12,195	12,348	12,217	12,172				
9							1 - 1 - 1	12,310	12,217	12,172				
For mowing(11)					***		2,872	2,938	3,018		3,787	3,958	3,645	
For grazing							9,323	9,410	9,199		.,		3,0.0	
Rough grazing (i	ncludir	_	mon											
rough grazings)	(''')	form:	-(16)	0.00	* * *	0 * *	17,537	17,568	16,537(15)	16,501				
Woodland ancill				• • •	* * *	• • •		261	379	380				
Other land used	for ag	ricultu	16()	***	• • •	***		277	333	325				,
Total area								48,397	47,255	47,234				
			0.00	0.00				48.37/	47.755	4//44				

(1) Excluding agricultural holdings of one acre or less in extent in Great Britain until 1969. With effect from June 1970 the census was extended in Great Britain to cover all holdings with significant output including those on one acre of agricultural land or less, at the same time about 16,000 holdings in Scotland with negligible output were excluded from the census. In Northern Ireland excluding holdings of less than one acre. (2) Excludes Scotland. (3) Includes maize for threshing, 3,000 acres and 6,000 tons. (4) Includes sprouting broccoli only in 1968. (5) Includes broccoli (heading) in 1968. (6) Weight in pod. (7) Shelled weight. (8) England and Wales only. (9) Clover and rotation grasses. (10) Includes lucerne. (11) Production figures relate to hay only. The production of hay in England and Wales is calculated from the area cut for hay and actually harvested and does not include the area mown for silage, drying or seed: the production of hay in Scotland and Northern Ireland is calculated from the area cut for hay only and does not include grass mown for silage or drying. (12) Includes hay from permanent grass in Scotland. (13) Includes hay from lucerne. (14) Includes the total area of deer forest land in Scotland. (15) The fall of 939,000 acres between 1969 and 1970 is largely accounted for by exclusion from the census of the 16,000 holdings in Scotland referred to in note(1). (16) These items were included on the England and Wales census form for the first time at June 1969 and the figures for that year are understated. It is estimated that the figures include some 53,000 acres in 1969 and 96,000 in 1970 previously returned as crops and grass or rough grazing.

## Cattle and sheep on agricultural holdings

TABLE 33

Thousands

						Catt	Sheep								
				Cows	Cows	Heifers	Bulls	C	ther cattl	e			-	Other sheep	
			Total	and heifers in milk	in calf but not in milk	calf with first calf	bull calves for service	Two years old and over		Under one year	Total	Ewes for breeding	Rams for service	One year old and over	Under one year
1965	June December		11,943	3,640 2,879	564 1,444	760 618	93 94	978 951	2,524 2,537	3,383 3,472	29,911 21,818	11,946	336 371	3,738 3,232	13,891 7,055
1966	June December	***	12,206 12,171	3,703 2,897	565 1,478	750 655	93 94	957 995	2,692 2,655	3,447 3,397	29,957 21,053	12,019	344 367	3,737 3,133	13,857
1967	June December	000	12,342	3,776 2,964	579 1,480	816 641	92 93	1,003 942	2,714 2,527	3,361 3,349	28,885 20,424	11,760	332 363	3,583 3,038	13,211
1968	June December	***	12,151 12,094	3,815 3,048	562 1,484	826 672	90 93	923 918	2,581 2,498	3,351 3,381	28,004 19,667	11,415	327 352	3,475 2,991	12,787 5,811
1969	June December		12,374 12,296	3,894 3,087	592 1,477	822 678	91 92	879 917	2,623 2,598	3,474 3,449	26,604 19,157	10,946 9,969	313 327	3,323 2,862	12,022
1970	June December	000	12,581 12, <del>44</del> 2	3,946 3,180	597 1,490	863 675	92 93	861 848	2,658 2,566	3,564 3,589	26,080 18,499	10,544 9,683	302 319	3,292 2,768	11,943 5,730
1971	June December		12,804	4,036 3,252	575 1,509	831 706	94 96	873 876	2,736 2,771	3,659 3,719	25,981 18,749	10,422 9,927	300 325	3,206 2,679	12,053

Sources: Agricultural Departments

## Pigs and poultry on agricultural holdings

TABLE 34

Thousands

					Pigs(1	)			Poultry(1)						
					-		Other pigs	3		Fowls					
		Т	otal	Sows for breeding	Boars being used for service	Five months old and over	Two months and under five	Under two months	Total(2)	Total	Laying flock	Breeding flock	Table birds		
1965	June December		7,979 3,125	945 900	49 48	1,251 1,325	3,594 3,849	2,140 2,005	118,141 112,594	112,125 106,956	74,054 71,050	6,857 6,222	31,213 29,684		
1966	June December		7,333 7,28 <del>4</del>	822 808	43 42	1,179 1,237	3,392 3,397	1,897 1,802	118,940 117,982	113,525 112,864	73,841 72,202	6,908 6,501	32,777 34,161		
1967	June December		7,107 7,532	824 851	41 43	1,146 1,247	3,218 3,485	1,878 1,907	125,62 <b>4</b> 122,85 <b>7</b>	120,147 116,875	75,506 72,774	6,868 6,582	37,774 37,519		
1968	June December		7,387 7,969	887 917	44 44	1,149 1,287	3,309 3,681	1,998 2,038	127,459 126,514	121,753 119,613	74,163 73,610	6,868 6,533	40,721 39,471		
1969	June December		7,783 3,126	915 921	44 44	1,188 1,242	3,526 3,815	2,111 2,103	126,514 132,463	120,611	<b>75,479</b> 76,490	6,715 6,479	38,418 42,840		
1970	June December		3,088 3,546	953 986	<b>45</b> 46	1,249	3,672 3,972	2,169 2,265	143,430 135,825	137,207 129,338	79,836 77,027	7,588 6,724	49,783 45,587		
971	June December		3, <b>724</b> 3,882	<b>984</b> 958	46 44	1,275	<b>4,046 4,248</b>	2,374 2,275	139,016 137,280	132,929 130,180	76,1 <b>70</b> 75,986	7,029 6,646	49,730 47,548		

See footnote (¹) to Table 32. The figures returned by holdings on one acre or less account for significant differences between the census results as from June 1970 and those for previous years only in the case of pigs and fowls.
 Fowls, ducks, geese and turkeys.

Sources: Agricultural Departments

## Cereals and cereal products

TABLE 35

Monthly averages or totals for four or five week periods Stocks: end of period

Thousand tons

TABLE 35		Mo	nthly ave	erages or	totals f	or four	or five we	ek perio	ids 51	cocks: el	na or peri	oa		11100301	
	Wheat and flour						1	O	ats		 	Barley		Breakfas cereals(1	Biscuit
		Wheat	milled					1			Calan	1			
	Sales of home grown wheat for food	Home pro- duced	lm- ported	Stocks (includ- ing flour as wheat)	Flour pro- duced	Flour dis- posals	Sales of home grown oats for milling	Oats milled	Pro- ducts of oat- milling	Stocks	Sales of home grown barley for food (2)	Dis- posals for food and brewing		Produc- tion	Produc- tion (3)
1966 1967 1968	140 145 148	134 132 139	288 282 273	1,085 957 1,019	304 304 302	322 312 311	9 9	10 9 10	5·8 5·5 5·7	44 54 45	188 183 152	196 190 163	769 774 649		48·4 49·0 50·1
1969	133	123	302	938	307	316	9	10	5·6	60	115	120	763	13·7	49·3
1970	138	133	286	1,000	308	315	9	10	5·7	52	132	137	783	14·9	49·4
1971(4)	134	125	291	1,075	310	317	9	10	5·8	49	127	138	827	14·8	49·9
1969*April	151	125	361	1,126	353	371	4	9	4·8	32	74	180	519	15·9	58·5
May	131	105	265	1,144	267	275		7	4·5	26	50	80	499	13·5	46·9
June	108	104	301	1,138	295	302		7	4·0	27	27	104	482	13·9	45·4
*July	51	118	374	1,013	356	375	1	6	3·8	24	24	96	414	15·3	51·7
August	56	82	275	1,017	258	267	7	6	3·5	26	157	104	471	11·7	41·5
September	187	118	281	999	287	295	29	11	6·4	51	310	121	687	12·7	48·6
*October	212	186	318	989	365	373	21	15	8·6	62	169	129	723	15·9	65·1
November	132	160	279	874	319	321	15	13	8·0	65	132	123	761	12·6	51·1
December	132	124	223	938	251	261	6	12	7·1	60	116	124	763	10·7	38·7
1970*January	203	192	321	1,007	373	371	10 }	15	7·9	52	145	146	794	13·2	50·8
February	177	143	237	1,061	279	283	9	9	5·7	52	138	131	810	14·9	45·0
March	154	145	242	1,086	283	301	5	8	4·8	48	109	135	751	14·1	47·9
*April	166	169	319	1,113	357	360	7	10	5·4	45	86	151	671	18·0	58·6
May	144	112	282	1,118	288	304	3	6	3·2	39	43	126	612	14·0	47·4
June	74	96	270	1,071	268	274	2	7	4·5	34	31	118	540	13·8	46·3
*July August September	33 123 187	123 89 112	376 276 287	833 948 1,058	368 268 295	377 275 297	1 7 24	7 8	4·6 4·2 6·4	25 30 44	27 173 350	111 102 142	434 516 741	17·0 13·1 14·0	54·0 43·3 50·5
*October	169	180	333	1,027	377	386	23	14	8·2	53	175	171	747	18·0	65·2
November	118	135	274	1,030	303	306	11	11	7·0	52	169	149	815	15·0	49·6
December	110	98	220	1,000	236	249	10	12	6·3	52	144	166	783	12·6	33·9
1971*January	160	143	353	1,045	370	368	9	12	7·5	46	153	167	766	15·1	48·5
February	134	108	253	1,059	271	279	5	9	5·4	45	133	172	744	14·7	42·1
March	98	107	268	1,086	287	295	3	7	5·2	40	101	121	720	13·5	49·2
*April	105	!!!	338	1,051	337	349	4	8	4·7	39	77	155	631	16·9	56·6
May	108	99	287	1,034	285	296	3	7	4·0	35	41	129	565	15·4	48·0
June	108	97	266	1,066	272	279	1	7	3·4	31	28	128	496	14·7	45·0
*July	64	110	349	1,092	343	349	3	7	4·1	26	37	119	409	18·7	53·9
August	54	88	280	1,077	273	278	10	8	4·8	29	181	108	491	12·3	43·3
September	223	112	274	1,078	287	292	21	10	5·9	43	319	112	753	15·1	47·9
*October	197	181	300	1,041	355	359	22	14	7·8	54	185	148	845	18·5	60·0
November	157	148	249	1,060	295	299	16	13	7·3	55	136	137	857	12·4	54·5
*December	203	195	275	1,075	350	359	11	16	9·5	49	134	156	827	9·9	49·5
1972*January	202	202	259	1,077	342	335	13	16	9·2	46	147	163	803	15·9	50.0
February	168	172	209	1,022	282	291	8	10	5·3	45	91	110	760	12·2	
March	132	161	199	934	267	283	6	9	5·7	45	97	138	732	13·8	

Source: Ministry of Agriculture, Fisheries and Food

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<sup>(1)</sup> Other than oatmeal and oatmeal flakes.
(2) Including quantities used for brewing, malting and distilling.
(3) From January 1969, series changed to show total disposals of home produced biscuits.
(4) 53 week period.

\* Five week period.

#### **Animal feedingstuffs**

TABLE 36

Monthly averages or totals for four or five week periods. Stocks: end of period

Thousand tons

		M	laize				Oilcal	ce and me	al(1)			Wheat	milling	offals
		Disposals	5				Disposals			Stocks				
	Total	For animal feed (2)	For food and in- dustrial uses	Stocks	Pro- duction	Total	High and medium protein	Low protein	Total	High and medium protein	Low protein	Pro- duction	Dis- posals	Stocks
1968 1969 1970 1971( <sup>3</sup> )	310 266 255 144	215 164 144 126	95 102 110 118	238 181 244 238	30 33 31 30	109 109 115 102	104 104 110 98	5 5 5 4	157 162 127 136	142 152 118 122	15 10 9 14	111 121 113 108	117 127 117	22 26 23 - 32
1970 *July	255	146	109	168	24	88	83	5	125	114		135	147	32
August	207	112	95	186	22	99	96	3	138	127		97	104	28
Sept	196	75	121	189	29	120	116	4	135	126	9	107	116	21
*October	263	130	133	207	34	105	98	7	155	145	10	136	132	26
Nov	302	194	108	216	29	133	130	3	146	134	12	107	111	24
Dec	260	165	95	244	26	130	122	8	127	118	9	83	91	23
1971 *January	283	172	111	223	38	136	131	5	118	108	10	128	128	29
February	229	109	120	211	28	97	93	4	139	129	10	94	102	29
March	235	126	109	202	30	130	125	5	146	135	11	99	104	29
*April	217	84	133	170	33	110	104	6 4 2	151	141	10	116	122	26
May	200	84	116	141	26	69	65		157	145	12	98	96	33
June	257	145	112	136	26	70	68		175	159	16	94	92	37
*July	261	131	130	140	33	80	73	7	178	165	13	120	128	32
August	185	71	114	188	22	79	76	3	173	160	13	96	107	24
Sept	255	144	111	174	28	109	103	6	160	149	11	100	102	25
*October	234	108	126	228	33	96	94	2	168	153	15	126	126	28
Nov	294	171	123	213	29	106	101	5	153	138	15	103	104	30
*Dec	275	163	112	238	30	143	140	3	136	122	14	124	126	32
1972 *January	252	117	135	232	35	141	134	7	103	92	11	121	126	31
February	251	168	83	216	31	112	108	4	96	86	10	101	108	30
March	261	138	123	223	28	107	103	4	91	80	11	96	101	28

<sup>(1)</sup> Excluding castor meal, cocoa cake and meal. (2) Including maize meal. (3) 53 week period.

### Production of compound feedingstuffs

TABLE 37		Monthly :	averages			Thousand tons
	Total	Cattle food	Calf food	Pig food	Poultry food	Other compounds
1968	831·2	269·1	31·1	178·3	336·3	16·4
1969	876·1	291·6	33·3	198·8	332·6	19·8
1970	903·2	302·5	32·8	212·3	337·0	18·6
1971(¹)	869·6	283·1	31·6	218·3	320·9	15·7
1969   Ist quarter	950·3	369·0	38·6	196·2	315·4	31·1
	824·4	256·3	31·9	192·8	323·3	20·1
	790·1	214·8	26·7	198·9	337·3	12·4
	939·7	326·3	36·1	207·3	354·5	15·5
1970 Ist quarter	979·3	375·4	39·2	204·7	330·8	29·2
	831·0	245·2	29·5	203·3	335·0	18·0
	812·7	217·8	26·4	213·5	342·3	12·7
	990·1	371·7	36·2	227·7	339·9	14·6
197! Ist quarter	960·8	372·6	36·8	223·0	305·4	23·0
	792·3	224·2	26·6	212·2	313·6	15·7
	756·2	197·2	23·8	210·5	314·0	10·7
	969·0	338·5	39·1	227·5	350·4	13·5

<sup>(1) 53</sup> week period.

Source: Ministry of Agriculture, Fisheries and Food

Source: Ministry of Agriculture, Fisheries and Food

<sup>(2) 14</sup> week period.

#### Potatoes, sugar and jam

TABLE 38

Monthly averages, calendar months or totals for four or five week periods Stocks: end of period

Thousand tons

		P	otatoes(1)				Sugar (a	s refined)		Syrup and treacle	Glucose	ľ	Jam and marmalad	
	Sales	Disp	osals	Sto	cks	Pro-		oosals						1
	from farms	Total	For food in the United Kingdom	Mer- chants' stocks	Farm stocks (Ware)	from home grown sugar beet	Total	For food in the United Kingdom (3)	Stocks (4)	Pro- duction	Pro- duction	Pro- duction	Dis- posals	Stocks
1966	426	449	408	35	2,095	70·7	244·6	219·1	820	4·4	21·2	17·6	17·2	36·8
1967	370	401	400	33	2,907	73·7	243·1	217·0	851	5·0	22·2	16·8	17·2	36·6
1968	401	430	406	33	2,587	70·7	234·7	217·8	816	5·7	23·6	16·6	16·8	36·3
1969	390	414	402	33	2,177	75·9	237·8	221·1	903	6·2	25·7	15·8	16·2	35·3
1970	376	403	388	31	3,381	69·8	237·6	221·7	865	6·4	26·4	15·8	15·3	27·4
1971( <sup>5</sup> )	431	456	382	31	3,444	79·6	239·1	219·5	956	6·7	28·6	14·3	14·6	23·4
1969 January	447	444	429	38	2,029	196.7*	248·3*	232·I*	995	6·9*	28·3*	20·2*	21·0*	36·1
February	420	434	404	33	1,514		222·5	213·0	958	6·1	23·5	16·6	17·3	35·8
March	492	508	446	33	911		226·8	216·0	884	5·7	24·0	15·7	14·5	37·1
April	407	443	415	27	458		250·3*	230·2*	850	7·0*	28·5*	17·1*	19·5*	35·4
May	281	384	383	!!	142		228·3	210·1	802	5·9	25·2	15·6	15·9	35·8
June	205	339	339	6	34		229·3	206·6	701	5·9	25·2	14·9	16·2	35·5
July August Sept	291 374 421	298 371 417	298 371 417	11 15 19		5.1	288·  * 227·7 218·	268·4* 209·4 209·0	564 438 441	6·2* 5·7 6·0	27·3* 22·8 24·3	17·6* 12·5 13·8	17·3* 14·5 15·2	36·5 34·6 33·2
October	494	490	488	23	3,237	238·3*	287·4*	260·4*	561	7·4*	31·8*	18·8*	17·9*	33·7
Nov	451	446	442	28	2,687	236·0	217·2	203·1	716	6·7	26·7	14·5	13·5	34·7
Dec	400	397	394	33	2,177	224·1	209·2	194·9	903	5·2	21·3	12·2	12·1	35·3
1970 January February March	414 382 414	413 389 430	411 385 425	37 32 32	1,663 1,183 663	144·4* 0·2	225·5* 243·9 224·0	215·8* 220·3 217·2	1,055 916 860	6·7* 6·2 5·9	29·3* 25·6 23·4	18·7* 16·7 14·8	18·5* 15·5 14·9	35·5 37·0 37·2
April	311	380	377	27	323		260·1*	242·8*	736	7·I*	30·7*	17·6*	19·2*	35·9
May	201	305	304	10	102		224·0	208·6	671	6·0	25·5	13·8	14·8	34·8
June	177	322	321	7	13		226·2	211·5	647	6·0	25·5	14·5	14·6	35·2
July August Sept	328 351 424	337 348 419	336 348 418	11 14 19		_	293·0* 216·0 218·2	275·0* 203·1 205·7	510 451 449	6·7* 5·3 6·4	30·1* 21·6 23·4	19·2* 12·7 15·0	16·4* 15·9 13·9	38·0 34·4 33·6
October Nov Dec	514 517 <b>47</b> 6	511 512 473	508 435 <b>393</b>	22 27 31	4,673 4,019 3,381	225·6* 239 4 228·1	283·9* 231·0 205·0	261·0* 210·4 189·3	562 727 865	8·0* 6·8 5·7	33·3* 26·4 22·6	18·8* 15·2 12·0	16·6* 12·4	35·7 26·9 27·4
1971 January	514	511	403	36	2,762	197 · 5*	230·6*	218·9*	996	6·4*	27·5*	15·8*	15·2*	28·1
February	476	484	363	31	2,194		235·2	222·3	974	6·3	25·7	14·9	13·4	29·0
March	<b>56</b> 5	576	391	32	1,560		219·2	204·4	934	5·9	27·3	14·5	14·4	28·7
April	396	451	369	26	1,107		263·0*	240·7*	848	6·8*	30·6*	14·6*	16·6*	27·1
May	242	339	311	12	838		228·6	205·9	818	6·8	28·5	14·2	13·5	27·9
June	240	392	368	7	—		230·6	214·7	713	5·9	26·3	12·6	15·2	25·7
July August Sept	358 362 410	358 360 405	337 330 370	11 14 18		_	286·4* 225·0 224·5	260·8* 191·2 200·1	554 447 394	7·1* 6·0 6·1	31·3* 24·6 26·4	17·6* 12·1	18·0* 12·4 12·3	24·6 24·4 22·6
October	602	598	555	22	4,603	238·8*	281·9*	263·6*	512	8·8*	36·2*	17·5*	15·9*	24·2
Nov	508	503	408	27	4,016	243·6	221·4	199·5	688	7·2	30·0	13·1	14·3	23·0
Dec	<b>497</b>	495	373	31	3,444	275·3*	222·7*	211·9*	956	7·5*	28·7*	14·1*	13·9*	23·4
1972 January February March	615 542	612 551	427 374	36 31	2,710 2,091	281.5*	249·5* 230·7	227·8* 214·0	1,114	7·6* 6·2 6·6	36·0* 25·0 27·4	17·2* 14·1 14·3	17·5* 15·5 14·1	22·6 21·1 21·3

<sup>(1)</sup> Based on returns from Potato Marketing Board and Ministry of Agriculture, Northern Ireland.
(2) Disposals (excluding seed and chats) of home grown and imported potatoes for human consumption, processing, export and sales for stockfeed through schemes for implementing the Agriculture Act, 1947. (3) Including sugar used in the manufacture of other foods.
(4) Imported and home produced supplies of refined and raw sugar.
(5) 53 week period (except potatoes). \*Five week period.

Source: Ministry of Agriculture, Fisheries and Food

## Animals slaughtered and meat produced

TABLE 39

Monthly average or totals for four or five week periods

			Δr		ughtered		s for four	or tive we	ek perio	1				
				iiiiais sia	ugiitered	(Thousan				M	leat prod	uced (Tho	usand ton	s)
	Steers	Cows		Ewes	Other	Sows		Other pigs			Beef	Mutton		
	and heifers	and bulls	Calves	and rams	sheep and lambs	and boars	Used wholly for bacon	Used in part for bacon	Other uses	Total	and veal	and	Pork	Offal (1)
1968	234	60	40	119	913	26	224	253	578	154·9	74·3	20·2	47·3	13·1
1969	219	63	35	113	755	32	241	276	620	149·9	71·5	17·0	50·5	10·9
1970	241	66	30	109	846	27	256	295	621	159·3	77·8	18·6	51·2	11·7
1971(²)	240	68	22	102	854	30	294	368	639	163·1	78·3	18·8	54·1	11·9
1971*January	279	95	32	133	1,042	28	335	372	695	190·0	95·2	22·8	57·8	14·2
February	225	74	26	96	622	26	271	322	580	150·0	75·9	14·8	48·3	11·0
March	225	71	32	85	474	31	266	333	622	149·7	75·1	12·2	51·7	10·7
*April	270	69	28	104	574	36	328	392	765	175·5	84·9	15·2	62·9	12·5
May	210	52	15	89	551	30	275	349	558	137·5	65·6	13·8	48·1	10·0
June	207	49	12	88	644	27	248	335	551	136·9	65·0	14·9	47·1	9·9
*July	236	56	16	105	934	30	347	426	593	160·0	74·3	20·4	53·4	11·9
August	216	49	16	91	893	26	284	361	526	144·1	67·6	18·8	47·0	10·7
Sept	224	58	20	<del>9</del> 8	1,044	26	274	359	581	155·5	72·1	21·5	50·4	11·5
*Oct	290	89	25	122	1,284	35	327	443	751	202·4	96·6	26·3	64·6	14·9
Nov	239	77	19	105	1,077	29	264	333	616	167·0	80·9	21·9	51·8	12·4
*Dec	260	73	18	107	1,114	36	305	386	831	189·0	85·9	22·9	66·7	13·5
1972*January	281	77	17	103	960	36	324	432	708	191·3	93·1	21·0	63·3	13·9
February	206	52	15	66	565	29	282	337	576	138·6	66·5	13·0	49·2	9·9
March	217	50	15	61	491	29	282	350	586	140·1	67·9	11·8	50·5	9·9
*April	278	58	14	75	542	31	342	448	684	169-7	84.7	13.5	59.4	12.1

 $<sup>\</sup>binom{1}{2}$  In 1968 the estimates were calculated on a different basis.  $\binom{2}{2}$  53 week period.

Source: Ministry of Agriculture, Fisheries and Food

#### Production of bacon, ham and canned meat and imported meat stocks in cold storage

TABLE 40			M	lonthly averag	es or totals	for four or five	ve week periods	Stocks	: end of per	iod	Thou	sand tons
				Ва	con and ha	m	Conned		Imported	meat stocks	in cold stor	age
				Produc	tion	Disposals	Canned — meat		Beef	Mutton		
				Wiltshire style	Other bacon	(including for canning)	Production	Total	and veal	and lamb	Pork	Offal
1968 1969 1970 1971(¹)				11.8 12.7 13.7 15.9	6·2 6·8 6·9 8·1	51·8 51·6 52·0 54·7	10·6 10·9 11·0	54·2 67·8 71·7 60·3	24·3 28·7 24·0 19·0	14·2 25·7 28·7 23·3	· 2   · 3   · 7   ·	14·5 12·1 17·3 16·9
1971 January February March			•••	16·8* 14·6 14·9	7·4* 7·0 7·3	51·1* 46·1 50·5	] 11.6	64·9 (²) 73·7	19·5 (²) 17·8	28·4 (²) 38·6	1·8 (²) 1·9	15·2 (²) 15·4
April May June				17·3* 15·3 13·7	9·1* 8·3 7·8	62·8* 54·8 54·2	} 10.3 {	72·3 72·7 71·1	16·7 15·1 15·8	39·0 41·1 38·4	1·9 1·6 1·2	14·7 14·9 15·7
July August September				18·1* 14·5 15·0	9·8* 8·1 7·5	60·3* 52·3 54·3	9.3 {	81·0 95·0 99·3	18·3 20·3 20·6	44·2 53·7 56·8	· 0   · 2   · 2	17·5 19·8 20·7
October November December	• • • • • • • • • • • • • • • • • • • •	•••	•••	18·3* 14·5 17·4*	9·2* 6·5 8·8*	58·4* 52·2 59·8*	} 12.6 {	90·6 73·8 60·3	21·0 21·9 19·0	47·9 33·1 23·3	1·6 1·6 1·1	20·1 17·2 16·9
1972 January February March		•••	•••	16·5* 14·3 15·7	8·2* 7·4 7·8	53·7* 49·2 55·0	} 12.1 {	52·3 53·5 53·8	17·8 16·6 14·9	17·1 19·8 23·2	1·4 1·3 1·6	16·0 15·8 14·1
April				18.0*	9.6*	57 · 3*		56.9	16.9	24.5	1.5	14.0
									1			

<sup>(1) 53</sup> week period (except for canned meat). (2) Figures not collected during period of postal strike. Source: Ministry of Agriculture, Fisheries and Food

#### Fish, oils and fats

TABLE 41

Monthly averages, calendar months or totals for four or five week periods Stocks: end of period

Thousand tons

		Fre	sh, frozen	and cured	l fish		0	ilseeds a	nd nuts		Vegetal	ole oil	Marine	e oil	Mar- garine	Com- pound fat
				Disposals					Stocks(3)		Cru	ıde oil	equivalen	t		
		Britis	Total		d in the	Crush-	Crude oil pro-	Crude	Cake eq	uivalent	- Disposals	Stocks	Disposals	Stocks	Produ	ction
			gs (landed weight)			99	duced (²)	oil equi- valent	High and medium protein	Low protein		(4)	(5)	(6)		
966 967 <b>968</b>		69.6	84·8 82·0 <b>87·8</b>	69·0 69·9 73·5	35·9 33·2 34·9	60·7 55·0 49·7	20·9 19·2 17·8	32·3  7·   8·3	28·3 37·9 44·3	12·2 2·4 3·5	55·2 52·2 57·5	66·3 65·5 60·7	16·7 18·6 18·3	28·2 67·8 59·3	25·9 25·3 24·8	11.4
1969 1970 1971 (	(7)	741	87·4 88·2 86·7	72·0 71·8 67·2	34·1 34·0 31·9	48·8 44·9 44·7	15·3 12·8 14·2	14·2 15·0 14·0	31·7 21·1 21·9	2·6 11·9 5·9	57·8 58·2 61·7	57·3 66·9 83·5	19·1 16·6 15·6	35·7 28·5 39·4	26·0 25·8 28·3	11·2 10·9 10·4
1969	1	74·0 71·7 68·7	}87.7	72.2	33.7	58·7* 44·7 47·3	18·5* 13·8 14·6	13·7 11·7 7·5	27·0 21·0 13·8	4·4 3·6 2·0	55·2* 52·1 53·1	87 · 5 83 · 0 90 · 0	20·1* 16·9 16·5	33·4 33·6 32·7	29·3* 22·6 23·9	12·1 10·1 9·5
	A	73·0 70·0 65·2		72.9	34.7	38·9* 44·0 45·9	11·8* 13·8 14·2	11·6 13·3 8·1	27·0 25·1 12·1	2·2 5·0 3·6	65·1* 56·8 56·3	75·9 77·9 69·3	19·4* 16·8 19·4	30·5 40·3 38·2	26·5* 22·7 25·4	9·3 11·1
	October . November . December .	68-4		73.2	34.8	56·1 <sup>4</sup> 50·0 48·3	17·8* 14·4 13·9	9·6 10·3 14·2	11·3 20·1 31·7	4·2 1·3 2·6	72·4* 56·9 56·3	61·0 55·8 57·3	25·3* 20·2 22·0	40·1 43·2 35·7	32·7* 24·9 28·1	15·0 11·8 12·7
1970	February .	72·1 79·9 66·9		70-2	33.3	54·7* 46·7 48·6	5· *  3·4  3·7	5·   5·   8·8	23·4 18·6 32·5	5·4 8·7 8·1	53·5* 64·1 51·4	67·9 70·4 75·7	19·6* 16·8 18·7	40·2 36·8 39·2	28·1* 22·3 26·3	12·4 9·9 10·8
	May	62·3 62·6 78·3	>80.1	70.5	33.2	57·4* 45·2 43·5	15·4* 12·1 12·4	13·3 12·6 14·3	22·5 16·5 15·2	6·9 7·3 9·6	68·4* 59·0 58·8	73·5 76·4 78·2	20·8* 15·9 16·8	30·1 23·4 29·7	32·0* 23·6 22·9	9·7 9·8
	Α	78 · 4 82 · 5 72 · 9	89.7	75.5	35.9	33·8* 31·8 40·9	9·5 11·8	15·8 20·1 16·4	15·1 26·5 21·4	11.8 11.8 10.4	50·4* 59·5 55·2	67·6 68·6 70·9	17·0* 11·9 12·2	22·3 50·5 39·4	25·0* 23·2 22·0	11-7 8-9 10-4
	October . November . December .		>92⋅2	70.6	33.6	52·6* 40·1 44·0	16·6* 10·0 13·8	13·8 16·5 15·0	13·6 21·1 21·1	10·4 9·6 11·9	65·1* 53·9 58·9	73-4 70-0 66-9	16·1* 16·3 17·3	33·5 28·7 28·5	30·7* 25·6 27·5	12·6 10·8 11·5
1971	February .	71·0 94·7 76·1		71-4	34.0	60·0° 41·7 46·9	19·0* 12·8 14·7	12·3 12·8 13·0	13·6 18·6 24·4	9·2 7·2 5·8	59·8* 62·5 72·7	73·4 72·3 74·6	16·1* 14·2 12·8	34·2 29·5 27·4	28·2* 25·5 26·7	9·3 10·0
	May	63·3 61·2 79·0	79.3	63.7	30.0	46·7° 38·7 40·6	13·6* 12·8 12·9	12·5 13·7 12·3	16·3 23·0 26·2	7·0 6·0 3·5	55·3* 65·7 56·2	78 · 4 87 · 6 90 · 8	13·3* 10·0 14·5	19·7 15·1 21·7	29·2* 27·9 28·9	9·7 9·0
	A	84·7 75.9 74·3	89.5	74.7	35.5	46·7 <sup>3</sup> 34·2 43·5		15·1 15·3 16·2	32·5 26·1 27·0	2·5 4·6 5.0	64·7* 55·0 58·7	83·8 83·9 84·2	16·2* 15·3 17·5	29·1 36·0 35·7	27·6* 22·8 29·2	11·0 8·9 10·2
	October . November . December .	69.1	₹ 83 · 3	58.8	28.0	53·1° 45·1 39·7°	14-7	10.0	25·5 12·3 21·9	4·2 3·6 5·9	59·1* 64·7 66·0*	84·5 83·9 83·5	21·9* 18·0 16·9*	35·6 41·7 39·4	34·6* 29·4 29·1*	10.4
1972	February .	84·3 89·0				56·0° 46·7 42·6	14.5	9·1 12·8 8·3	14·5 16·6 15·4	2·9 5·7 2·1	48·6* 67·3 65·2	96·4 96·0 90·2	19·0* 16·8 16·8	42·3 36·3 ,33·8	31·8* 27·9 30·6	10·0 9·5 10·5

Source: Ministry of Agriculture, Fisheries and Food

<sup>(1)</sup> Prior to 1969, including pet food.
(2) Including maize oil.
(3) Including quantities held by seed crushers.
(4) Including quantities held by seed crushers, hardeners and refiners of oil, and manufacturers of margarine, compound fat and soap.
(5) For the manufacture of margarine and compound fat.
(6) Including quantities held by hardeners and refiners of oil and manufacturers of margarine and compound fat.
(7) 53 week period (except for fresh, frozen and cured fish).

## Milk, milk products and eggs

TABLE 42

Monthly averages or calendar months

Stocks: end of period

Million gallons

													l mion ganons
							Total milk disposals			Liquid milk tional Milk Scheme	School	Full	Milk for manufacture
							(1)	Total			milk	price	manufacture
									Free	Reduced price			
1968	***		***	• • •	4 4 4		213·8 216·3	{37⋅8 [37⋅3	1.4	17.5	4.2	114-7	76.0
1970					***	• • • •	220.5	136.8	1.6	17.1	3·5 3·6	115-1	79.0
1971.	***		***	***	***		226.7	135-2	1.9	4.3	2.8	114.7	83.7
1971	January		***				205-3	138-2	1.6	17.2	3-5	115-9	67.1
	February				***	* + =	189-1	127 - 3	1.5	15.6	4.0	106-2	61.8
	March	* * *	***	• • •			219.3	141-9	1.7	17.1	4.8	118-3	77-4
	April		***	* * *	• • •		240-3	132-7	1.6	1.2	2.3	127.7	107-6
	May June	* * *		* * *		* * *	284-4	140-4	1.8	0.3	4-1	134-2	144.0
	Julie	• • •	***	***	***		258-0	133.9	1.9	0.1	4.5	127-4	124-1
	July		***		***		237.6	135.3	2.0	. –	2.9	130-4	102-3
	August September	* * *	* * *			***	225.0	132 · 1	2.1	_	0.2	129.8	92.9
	september	***	***	***	***	* * *	217.8	132.9	2.3	_	1.9	128.7	84.9
	October	4 * *	***		• • •	***	223 · 2	138.5	2.2		1.7	134-6	84.7
	November December	* * *					209-2	134-3	2.1	-	2.0	130-2	74.9
	December	• • •	***	***	***	***	211.2	135.4	2.2	- 1	1.5	131.7	75.8
1972	January	***					213-1	135.7	2.2		1.7	131-8	77 - 4
	February	***		* * *	* * *		204.8	130-6	2.0	1	1.9	126.7	74-2
	March	• • •	***	•••	***		233.4	137 · 1	2.5		2.0	132-6	96.3
	April		4**	***			255-0	133.0	2.4	- 1	1-1	129.5	122.0

Thousand tons

			But	ter	Che	ese	Condens			Milk	powder		Eggs in shell
							milk		Full-cr	eam	Skimm	ed(3)	(million dozen)
			Production (4) (5)	Stocks (6)	Production (4)	Stocks (7)	Production	Stocks (8)	Production	Stocks (8)	Production	Stocks (*)	Disposals
1968 1969 1970 1971	***		4·2 4·6 5·2 5·4	50·6 29·8 18·2 22·4	9·8 9·9 10·6 12·8	70·7 57·9 44·9 56·0	15·7 17·0 16·8 16·2	18·2 22·5 23·2 23·1	2·0 1·9 1·8 2·3	2·7 3·0 3·8 6·1	7·9 7·3 7·7 8·9	26·0 21·6 24·1 23·1	104·2 103·3 106·7 104·2(°)
1971	February	•••	3·4 2·8 3·6	30·0 40·0 50·6	10·3 10·0 12·1	49·6 49·6 56·9	13·0 12·4 15·4	22·3 21·0 20·4	1·6 0·9 0·6	3·6 2·9 1·7	3·8 3·5 5·9	19·8 14·1 10·4	105.5
	May	***	7·0 11·2 8·4	64·8 68·2 69·3	13·8 17·0 15·4	60·4 61·5 58·3	18·5 23·0 22·9	21·5 24·9 26·1	3·5 3·8 4·0	3·2 4·3 5·4	12·6 19·0 15·5	13·3 22·8 28·2	}103.9
	A	• • • •	5·7 5·2 4·6	62·9 51·7 36·9	13·7 12·9 12·4	58·1 57·8 52·7	17·9 16·8 14·8	28·1 31·0 30·7	2·4 2·4 2·4	6·4 7·0 7·6	9·6 8·8 8·0	30·6 31·0 30·9	}104-2
	October November December		4·7 3·9 4·3	24·7 23·6 22·4	13·7 12·0 10·4	49·5 54·4 56·0	15·5 13·7 9·9	30·5 26·3 23·1	2·4 1·4 1·9	7·5 6·4 6·1	7·0 5·7 7·5	28·4 24·1 23·1	103.3
1972	February	• • • •	5·0 5·3 6·8	39·3 60·3 81·2	12·0 11·1 13·8	59·8 64·3 70·2	9·1 7·5 12·1	20·2  4·   5·9	1·2 0·8 1·7	5·i 4·4 4·4	7·6 8·5 11·3	23·9 25·0 28·0	1
	Arpil		9.9	85.9	15.5								

<sup>(1)</sup> Sales through the Milk Marketing Schemes. (2) Whole and skimmed. Excluding skim concentrates and condensed milk used in the manufacture of chocolate crumb. (3) Excluding buttermilk and whey powder. (4) Figures are based on milk usage. (5) Excluding farm production. (6) Cold store stocks. (7) Importers', manufacturers' and factors' stocks. (8) Manufacturers' stocks only. (9) 53 week period.

#### FOOD AND DRINK

# Canned fruit, vegetables and soups, cocoa, chocolate, tea, coffee and soft drinks Monthly averages, calendar months or totals for four or five week periods

TA	BLE <b>43</b>				Monthly	averages	s, calenda	r month Stocks:	end of per	riod	or five w	eek peri	ods		Т	housan	d tons drinks
			Canne bot fru	tled		nned tables	Canned soups	Cocoa beans		hocolate sugar onfection		Т	ea	Raw o	offee	Con- cen- trated	Uncon-
			Pro-	Stocks	Pro-	Stocks	Pro-	Dis-	Pro-	Dis-	Stocks	Dis-	Stocks	Dis- posals	Stocks		uction n gallons
-			duction		duction		duction	posals	duction	posals	(2)	posals	104.7	6.9	21.8	5.0	21.1
1968 1969 1970 1971	***	• • •	8·4 8·6 7·7 6·5	39·8 44·4 45·9 46·1	59·4 65·6 67·1 64·7	177·7 167·8 196·3 254·5	22·8 23·8 24·4 24·2	7·6 7·6 6·8 6·9	55·6 56·8 55·5 59·3	57·5 57·0 57·3 60·6	45·2 56·7 50·9 54·2	18·3 17·8 18·2 17·2	124·7 98·7 112·1 105·6	8·2 8·2 8·2	23·8 16·5 23·8	5·5 6·0 5·8	21·8 22·3 22·7
1971	January February March	• • •	4.6	45-2	59.0	205.2	26-6	6.7 {	63·3* 54·9 56·8	60·2* 58·6 61·7	55·2 52·7 49·5	}19.2	112-0	8.7	22.4	3·3 3·5 5·1	16·7 16·5 19·2
	April May June	***	7.0	49-4	54.0	220.5	20.2	6.6 {	67·0* 59·1 51·7	67·9* 54·7 49·6	50·2 56·3 60·1	}16.9	98.4	9.0	20.6	5·9 7·2 9·3	21·6 25·2 25·7
	July August Septembe	 r	}11.7	59-6	77 · 8	260.7	19.4	6.1 {	60·I* 42·6 57·4	60·2* 48·5 60·2	61·8 57·2 56·6	}15.2	103.0	5.7	23.6	7·7 6·4 4·9	29·3 26·6 23·9
	October November December		} 2.7	46 · 1	68.0	254.5	30.5	8.2	77·7* 62·0 58·9*	84·1* 62·3 59·8*	51·9 53·6 54·2	} 17·6	105.6	9.6(4)	23.8	5·5 6·0 5·0	23·8 22·4 22·0
1972	January February March	***	} 2.2	17.5	62.6	176.3	26.1	7.2 {	66·9* 55·5	69·3* 58·2	52·9 51·8	}17.0	106-6	8.2	25·4		

<sup>(1)</sup> Ready-to-serve equivalent. (2) Manufacturers' stocks only. (3) 53 week period (except for soft drinks). Source: Ministry of Agriculture, (4) Based on 14 week period. Fisheries and Food

#### Tobacco

TABLE 44	Monthly	averages	or	calendar	months	Stock

Millian II

						Quantities d	uty-paid				
	Ware- house	Unmanufa	ctured leaf	Manuf	actured pro	oducts			less Refunds		
	stocks (leaf)	Full rate	Common- wealth rate	Cigars	Cigar- ettes	Other(1)	Gross quantity duty-paid	Cigar- ettes	Other manu- factured products	Tobacco waste	Net quantity duty-paid
1968 1969 1970	370·40 354·27 349·22 340·68	14·01 13·94 13·88 12·46		0·06 0·07 0·09 0·13	0·04 0·06 0·06 0·07	0·12 0·23 0·39 0·62	25·92 25·87 25·93 24·86	3·03 3·39 3·74 3·64	0·38 0·43 0·45 0·41	2·63 2·62 2·62 2·48	19·88 19·43 19·12 18·34
1971 January February March	353.04	12·14 10·04 12·79	9·95 12·07	0·08 0·11 0·15	0·08 0·05 0·06	0·44 0·44 0·51	24·50 20·59 25·59	2·91 3·21 4·30	0·27 0·30 0·48	2·22 2·20 3·02	19·11 14· <b>5</b> 8 17·79
April May June	361-46	12·03 12·53 13·83		0·10 0·10 0·14	0·04 0·07 0·08	0·49 0·64 0·67	24·08 25·21 26·65	3·41 3·58 3·45	0·40 0·35 0·43	2·27 2·46 2·64	18·00 18·82 20·13
July August September	342.05	12·23 12·64 13·94	10·64 11·10 12·03	0·11 0·09 0·16	0·08 0·08	0·59 0·63 0·71	23·65 24·52 26·92	3·93 3·85 3·70	0·50 0·43 0·44	2·57 2·21 2·55	16·65 18·03 20·23
October November December	340.68	13·42 12·54 11·35	11.82 12.63 11.79	0·19 0·20 0·14	0·08 0·07 0·06	0·71 0·86 0·78	26·22 26·30 24·12	3·54 4·28 3·47	0·46 0·47 0·35	2·52 2·84 2·24	19·70 18·71 18·06
1972 January February March (²)	325 · 17	11.61 11.63 11.75	12·60 12·75 12·90	0·12 0·09 0·11	0·06 0·05 0·07	0·86 0·87 0·88	25·25 25·39 25·71	3·29 3·74 3·68	0·43 0·46 0·36	2·91 2·29 2·64	18·62 18·90 19·03

<sup>(1)</sup> Including Cavendish tobacco made in bond in the United Kingdom. (2) Provisional.

#### Alcoholic drinks Spirits (potable)

TABLE 45

Monthly averages or calendar months

Million proof gallons

					1				Home	consumptio	n(1)			
					Pro-	Total			Imported			Home	produced	M - 22 1
						10001	Rum	Brandy	Liqueurs	Other mature	Other immature	Mature	Immature	Medical (rebated)
1968 1969 1970 1971	•••		•••	•••	10·39 11·60 12·69 13·26	· 55   · 46   · 67   · 77	0·14 0·13 0·16 0·18	0·12 0·11 0·13 0·15	0·04 0·03 0·04 0·04	0·01 0·01 0·02 0·02	0·01 0·02 0·02 0·02	0·82 0·77 0·88 0·92	0·37 0·34 0·39 0·40	0·03 0·03 0·04 0·03
1971	February.		***	***	8·03 16·20 13·63	0·79 1·04 1·28	0·11 0·10 0·12	0·12 0·08 0·10	0·02 0·02 0·02	0·01 0·01 0·02	0·02 0·01 —	0·41 0·52 0·70	0·06 0·26 0·29	0·04 0·04 0·03
	May .	• • •	• • •	• • •	15·53 13·54 12·10	· 46   · 3    · 55	0·14 0·11 0·14	0·12 0·11 0·11	0·02 0·02 0·02	0·02 0·02 0·02		0·79 0·72 0·80	0·34 0·30 0·43	0·03 0·03
	July . August Septembe	er	***	***	12·54 8·78 13·02	1 · 49 1 · 56 1 · 83	0·15 0·15 0·18	0·12 0·12 0·16	0·03 0·03 0·04	0·02 0·02 0·02	0.01	0·76 0·79 0·92	0·39 0·42 0·45	0·03 0·03 0·04
	October Novembe Decembe		4 * *		14·10 14·96 16·63	2·44 3·60 2·91	0·28 0·41 0·33	0·23 0·34 0·23	0·08 0·12 0·09	0·02 0·03 0·02	0·04 0·05 0·05	1·21 1·80 1·66	0·56 0·81 0·49	0·02 0·04 0·04
1972	January . February. March(3).		• • •	***	11·84 10·61 14·80	1·00 1·36 1·54	0·12 0·13 0·14	0·10 0·15 0·14	0·02 0·02 0·02	0·01 0·02 0·02	0·07 0·04 0·07	0·45 0·72 0·86	0·19 0·25 0·26	0·04 0 03 0·03

<sup>(1)</sup> The sub-headings indicate the description of the spirits at the time of duty payment.

#### Beer and wines

Monthly averages or calendar months

						Be	er				Impo	orted win	е			
										He	avy		Light			British wine
					Pro-	Total	Home-	lm- ported	Total	Full	Com-	Full ra	ate(2)	Com- mon-	Spark- ling	Wille
					tion		duced	porced		rate	wealth rate	Bottle	Other	wealth rate	IIIIg	and the same of th
								.,		Hom	e consum	ption				
						Million bu	ılk barrels	3				Million	gallons			
1968 1969 1970 1971		0.07	•••	000	2·62 2·74 2·81 2·89	2·67 2·78 2·87 2·98	2·55 2·66 2·74 2·83	0·12 0·12 0·13 0·15	2·95 2·81 2·95 3·52	0·84 0·80 0·88 1·02	0·23 0·19 0·19 0·18	0·16 0·16 0·20 0·27	1·24 1·20 1·22 1·50	0·33 0·31 0·31 0·36	0·15 0·15 0·16 0·18	0·92 0·93 0·87 0·97
1971	January February March	0.00	• • •		2·23 2·42 3·01	2·84 2·20 2·67	2·75 2·09 2·51	0·09 0·11 0·16	2·16 1·99 2·99	0·48 0·50 0·64	0·15 0·11 0·18	0·15 0·14 0·20	I·09 0·98 I·46	0·18 0·16 0·37	0·12 0·10 0·13	0·88 0·71 0·87
	April May June	0 0 0	***	***	2·84 2·98 3·14	3·09 2·93 3·09	2·95 2·78 2·92	0·14 0·14 0·17	3·12 3·23 3·19	0·78 0·83 0·85	0·25 0·18 0·14	0·18 0·19 0·26	1·26 1·69 1·49	0·48 0·20 0·28	0·17 0·14 0·17	0·84 0·85 1·11
	July August September		• • •	• • •	3·28 3·08 2·92	3·25 3·39 3·22	3·07 3·22 3·04	0·18 0·17 0·18	3·40 3·21 4·16	0·87 0·91 1·25	0·18 0·18 0·22	0·27 0·21 0·31	1 · 56 1 · 36 1 · 80	0·35 0·41 0·38	0·18 0·14 0·20	0 73 0·89 0·99
	October November December	•••	• • •	• • •	2·83 3·09 2·91	2·98 2·94 3·18	2·82 2·76 3·02	0·16 0·18 0·16	4·95 5·56 4·24	1 · 81 1 · 87 1 · 43	0·21 0·24 0·17	0·37 0·53 0·41	·79   ·97   ·57	0·50 0·63 0·41	0·27 0·32 0·25	1·06 1·35 1·40
1972	l January February March(3)	***	•••	• • •	2·39 2·42 3·09	2·98 2·47 2·55	2·85 2·33 2·36	0·13 0·14 0·19	2·58 2·78 3·39	0·60 0·68 0·77	0·10 0·11 0·18	0·26 0·30 0·36	1·28 1·36 1·54	0·21 0·17 0·39	0·14 0·16 0·15	0·96 0·76 0·68

<sup>(2)</sup> The sub-division distinguishes between wine imported in bottles and wine imported otherwise (for example, in casks). (3) Provisional.

#### **FOOD SURVEY**

## Estimated household food expenditure and consumption in Great Britain

Analysis by income of head of household(1)

TABLE 46

	All hou	seholds		Analysed by	weekly incom	e of head of h	ousehold(1)	
			0.45	627	614		Less than £14	
	1970 Fourth	1971 Fourth	£45 and over	£27 and under £45	£14 and under £27	With earners	Without earners	Old age pensioners
	quarter	quarter			Fourth quar	ter 1971		
Expenditure Total per head per week	£2·16	£2·37	£2·55	£2·43	£2·23	£2·29	£2·11	£2·41
Milk and cream Cheese Fats	23·18 5·00 11·75	28·46 6·32 14·47	32·35 7·65 14·80	new pe 29·44 6·60 15·00	26·29 5·85 13·75	er week 23-92 4-97 14-99	26·13 4·38 12·75	29·61 5·99 16·23
Eggs	8.34	8.66	9.22	8.50	8.35	7.18	7.89	9.09
Carcase meat Bacon and ham, uncooked All other meat	31·32 9·68 26·39	35·56 9·93 27·73	36·65 11·03 28·16	37·11 9·94 28·35	31·70 9·21 27·36	28·11 8·11 33·45	28·94 7·38 26·09	39·77 10·52 23·42
Fish	9 · 29	10.00	11-30	9.72	8.90	10-40	7.15	12.91
Fresh fruit Other fruit Potatoes Fresh green and other vegetables	9·02 6·14 5·11 14·18	10·68 6·44 4·93 15·78	15·04 10·37 3·20 18·93	11·04 7·21 4·95 16·17	8·79 4·77 5·32 14·72	9·57 5·25 5·21 15·80	9·09 5·03 6·27 13·20	9·79 5·07 4·55 12·89
Bread Cereals, other than bread	14·09 19·57	14·21 20·63	10·96 20·33	13·70 21·63	15·49 19·73	15·32 21·60	12·26 20·74	15·97 21·94
Sugar and preserves Tea Other beverages and miscellaneous	5·84 5·63	6·25 5·07	5·92 4·23	5·88 4·88	6·8! 4·95	5·98 7·12	4·97 5·56	7·47 7·22 8·99
miscellaneous	11.77	12.22	15.10	_	per head per w		12-03	0 //
Consumption(2) Liquid milk (pints)	4.67	4.74	5.30	4.85	4.49	4.03	4.55	4.82
Milk, processed and cream (pints)	0.41	0.41	0.30	0.41	0.42	0.58	0.60	0.42
Cheese Butter Margarine Other fats	3·69 6·39 2·84 3·35	3·55 5·03 3·73 3·09	4·10 5·54 2·40 3·06	3·70 5·23 3·91 3·20	3·32 4·58 4·11 3·02	2·97 4·36 5·33 3·74	2·35 4·44 2·57 3·35	3·51 5·74 3·95 3·33
Eggs (number)	4.63	4.50	4.76	4 · 47	4.39	3.93	4-10	4.48
Carcase meat Bacon and ham, uncooked All other meat	16·39 5·39 18·00	16·63 5·11 17·78	16·75 5·47 18·45	17·03 5·14 18·09	15·29 4·77 17·52	13·06 4·57 21·34	13·65 3·94 16·82	19·02 5·52 14·89
Fish	5.31	5.20	5.54	5.02	4.72	5 · 52	4.21	7.15
Fresh fruit	22·32 8·29 56·68 13·07 24·17	21-93 8-35 52-30 12-65 24-37	31·78 12·05 34·35 13·76 25·75	22·37 9·31 51·93 12·57 23·46	18·51 6·69 62·11 12·07 25·21	19·23 7·59 53·00 12·48 26·73	19·04 6·58 52·52 10·27 22·64	20·05 6·77 45·52 14·51 22·44
Bread	37·36 6·36 12·09 8·37	35·09 6·30 11·14 8·07	25·59 5·83 10·04 7·68	34·15 6·70 11·27 8·51	39·21 5·72 11·05 7·68	38·32 6·76 12·31 6·39	32·58 2·57 12·09 9·57	35·99 9·14 12·87 8·20
Sugar Preserves	16·99 2·55	15·81 2·76	12·63 3·07	15·49 2·48	17·83 2·85	16·80 2·88	12·05 2·30	17-81 3-18
Tea Other beverages	2·65 0·99	2·36 0·98	1·91 1·22	2·25 0·98	2·31 0·90	3·33 1·09	2·72 I·07	3·41 1·11

<sup>(1)</sup> Ascertained or estimated gross income of head of household or of the principal earner if the weekly income of the head is less than £14.

(2) Purchases plus free food, including withdrawals from stores of certain home-produced foods.

Source: Ministry of Agriculture, Fisheries and Food (National Food Survey)

## Estimated household food expenditure and consumption in Great Britain

TABLE 46 (continued)

Analysis by composition of household

	All hou	seholds		Househ	olds with c	ne man and	one woman	and	
	Year 1970	Year 1971	no other (one or both 55 years of age or over)	no other (both under 55 years of age)	one child	two children	three or more children	adoles- cents only	childrer and adoles- cents
		1			Fourth	quarter 197	I		
xpenditure									
Total per head per week	£2·11	£2·31	£2·87	£3·19	£2·39	£2·07	£1.78	£2·91	£1.91
Milk and cream	22·34 4·68 10·64	27·06 5·72 13·00	31·48 8·32 18·88	new pend 33·27 9·27 20·47	31 · 04 6 · 15 13 · 24	29·09 4·68 12·21	26·26 4·87 10·42	31·37 8·08 17·64	23·53 5·42 11·67
Eggs	8.15	8.83	10-78	11-17	9.29	7.59	6-37	9.98	7.38
Carcase meat	29·56	33·87	51·43	52·93	32·41	27·98	18·84	49·13	24·76
	9·10	9·32	13·23	14·64	9·55	7·69	5·94	14·21	7·98
	25·93	26·83	30·59	39·99	29·28	24·72	22·42	28·63	21·34
Fish	8.92	9.66	13.90	12.86	9.77	8.00	6.93	13 · 26	6.34
Fresh fruit	10·88	13·00	12·62	14·01	10·91	8·51	8·03	14·77	8·05
	4·83	5·30	6·70	8·96	7·36	6·01	4·52	9·00	5·61
	6·75	5·84	4·53	6·43	4·17	4·68	3·82	4·73	4·46
	14·88	15·75	16·45	22·69	16·68	15·36	12·94	19·71	13·07
Bread	13·96	14·24	16·10	15·91	13·08	11·08	11·70	17·36	14·35
	18·22	19·83	23·93	26·20	21·57	19·21	17·78	22·73	17·51
	5·75	5·97	8·22	7·35	6·16	4·92	4·85	8·52	5·65
Tea Other beverages and miscellaneous	5·25	5·15	7·93	6·41	4·53	3·57	2·99	6·36	4·44
	10·82	11·39	12·07	16·34	13·80	11·51	9·66	15·89	9·75
				ounces	per head pe	er week			
Consumption(1) Liquid milk (pints) Milk, processed and cream	4·63	4·74	5·05	5·17	4·92	4·77	4·71	4·75	4·11
	0·45	0·42	0·40	0·49	0·55	0·43	0·39	0·23	0·37
Cheese	3·59	3·62	4·80	5·18	3·41	2·57	2·73	4·42	3·07
	5·99	5·53	6·47	7·19	4·31	4·16	3·47	5·64	3·52
	2·86	3·15	4·66	4·43	3·84	2·87	3·29	4·72	4·64
	3·10	2·92	4·26	4·59	2·86	3·01	2·56	4·36	2·60
Eggs (number)	4.66	4.55	5.27	5 · 42	4.82	3.95	3.53	5.07	4.00
Carcase meat	15·88	16·41	23·75	23·84	16·09	13·56	9·20	21·48	12·62
	5·32	5·12	6·77	7·11	4·72	3·93	3·17	6·79	4·26
	18·33	17·47	18·70	23·57	19·05	15·95	15·04	19·52	14·81
Fish	5.35	5.14	7.30	6.39	5.30	4.07	3.74	6.98	3-69
Presh fruit	23·14	24·07	26·02	25·54	22·13	17·39	18·76	28·02	18·76
	7·20	7·52	8·94	12·43	9·06	7·66	5·62	12·00	8·02
	51·84	49·18	46·16	67·86	47·09	48·06	42·42	51·21	47·87
	13·12	13·40	18·09	18·96	12·17	9·21	9·21	14·05	10·79
	22·59	22·39	27·39	32·13	24·39	23·22	19·93	29·20	23·03
Bread Flour Cakes and biscuits Other cereals	38·11	35·75	37·97	37·84	32·24	29·58	31·31	42·11	36·36
	5·68	5·86	11·40	5·84	6·39	6·01	4·59	10·10	4·00
	11·44	11·26	13·17	14·98	11·25	9·36	8·56	12·39	9·83
	7·96	7·89	8·39	8·96	8·99	8·62	8·38	5·91	7·44
Sugar	16·94	15·80	19·63	18·43	15·26	13·55	13·09	20·46	15·68
	2·57	2·70	3·84	3·28	2·96	1·77	2·07	4·20	2·50
Tea Other beverages	2·59	2·39	3·75	2·93	1·99	I ⋅ 63	1·39	2·92	2·05
	1·02	0·96	1·37	I·47	0·75	0 ⋅ 77	0·61	1·48	0·66

<sup>(1)</sup> See footnote (2) on page 42.

Source: Ministry of Agriculture, Fisheries and Food (National Food Survey)

## VI. PRODUCTION, OUTPUT AND COSTS

#### Index of industrial production(')

TABLE 47

Average 1963 = 100

		٠ .						Manuf	acturing	g industr	ies				
	Tatal	1 h4t-t 1	Takal	1						E	ngineeri	ing and a	llied indus	tries	
	Total all indus- tries	Mining and quarry- ing	Total all manu- fact- uring		d, drini tobacco	Drink	Coal and petrol-	Chemicals and allied		Mech- anical	Instr- ument	Elect-	Ship- building and marine	Vehicles (includ- ing	Metal goods not else- where
			indus- tries	Total	Food	and tobacco	eum products	indus- tries	Total	engin- eering	engin- eering	engin- eering	engin- eering	aircraft)	specified
Weights	1,000	56	749	84	55	29	7	64	313	90	10	68	15	81	49
1966 1967 1968	113·2 113·9 119·8	90·1 89·1 84·8	114-2		106·8 108·6 112·3	112·3 115·0 121·6	121·8 116·3 126·4	123·4 130·4 140·0	116·0 115·6 122·4	122·6 123·1 125·5	121·9 123·1 134·7	120·6 129·1 137·4	93·2 90·0 86·8	111·7 106·3 117·2	110·3 105·0 113·4
1969 1970 1971	122·9 124·1 124·9	80·3 78·3 79·7	127 - 1	118·9 121·5 123·5	117-0	124·8 130·2 134·2	139·3 151·1 157·8	148·7 157·9 161·5	127 · 4 128 · 1 127 · 4	131·3 134·9 132·9	146·6 152·2 156·3	144·0 148·5 154·4	85·4 86·1 83·7	119·7 115·9 115·0	119·4 115·4 107·7
adjusted 1971 Jan. Feb. Mar.	125·6 127·5 129·7	77 88 88	125·8 127·9 131·3	114 117 122	116 115 118	111 121 129	158 163 158	158 163 169	128 128 133	125 137 149	165 159 175	152 152 170	86 86 86	123 111 100	111 112 112
Apr. May June	122·6 127·8 126·1	84 88 80	123·0 131·9 130·7	117 125 124	           	130 137 143	162 166 155	162 164 170	121 134 134	126 138 143	135 148 159	137 158 160	84 84 83	119 132 124	104 112 109
July Aug. Sept.	115·2 110·7 126·1	75 62 77	117·6 112·1 130·6	125 121 132	115 111 126	146 140 142	148 147 153	154 146 164	116 108 129	125 112 132	152 140 161	147 128 162	83 83 83	94 100 112	98 88 112
Oct. Nov. Dec.	129·6 133·0 125·4	85 79 73	132·6 134·6 124·7	131 136 119	128 131 113	137 144 130	151 167 166	161 166 161	132 135 131	132 139 138	165 156 161	158 165 164	83 82 82	125 123 116	117 114 104
1972 Jan. Feb. Mar.	124·1 116·1 130·1	36 24 82	124·6 116·3 131·3	119 116 121	119 115 115	118 118 132	151 139 154	167 163 169	121 111 135	120	162	152	81 81 80	106 96 113	108 101 113
Seasonally adjusted 1970 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.		80·2 79·3 78·8 74·8	126·1 127·3	118·2 121·3 122·8 123·5	115-4	125·9 132·9 130·8 131·2	150·0 145·3 153·3 155·8	151·3 158·3 160·2 162·0	128·3 127·3 127·0 129·7	134·5 134·8 135·1 135·2	154·1 157·0 147·8 150·1	147·2 147·7 148·0 151·3	85·6 84·7 86·8 87·1		113·4 114·5 117·4
1971 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	125·2 125·6	82·0 81·5 79·5 75·6	127 - 4	121·4 123·0 125·6 124·1	116·9 !18·8	129·7 134·3 138·3 134·2	157·8 158·8 154·1 161·0	159·6 161·1 160·2 165·1	126·2 129·0 127·3 127·1	134·0 135·2 131·6 131·3	158·5 151·9 158·5 155·8	154·5 154·3 153·7 155·0	86·I 83·6 83·I 82·0	111·1 120·0 115·3 114·4	104·0 107·1 110·1
1972 1st qtr.	121-0	45 • 4	123.7	123-6	118-4	133.5	146.3	162-5	120 - 4				80.6	105.5	100.8
1971 Jan. Feb. Mar.	126·8 123·6 122·6	82 82 82	129·8 126·0 124·3	121 121 122	116 117 118	130 127 131	160 160 154	157 160 162	131 126 122	134 135 133	162 158 156	157 154 153	87 86 86	123 111 99	107 103 102
Apr. May June	124·5 125·1 125·9	83 81 82	125·8 127·6 127·8	122 123 124	115 117 119	134 134 135	158 166 153	157 157 170	126 132 129	135 134 137	148 153 155	150 156 157	84 84 83	117 127 116	103 110 108
July. Aug. Sept.	125·3 125·3 126·3	79 80 79	127·5 126·4 128·3	124 123 129	118 118 120	137 133 145	151 152 159	158 157 165	129 127 126	134 131 130	161 158 157	156 153 152	83 83 83	114 119 113	115 103 112
Oct. Nov. Dec.	124·7 124·4 123·9	83 74 71	126·2 125·9 126·6	123 126 123	120 121 115	129 136 138	152 170 162	160 167 168	129 125 128	133 131 130	156 156 156	153 155 157	82 82 82	118 109 116	113 107 110
1972 Jan. Feb. Mar.	124·9 112·4 125·7	39 25 73	128·7 114·6 127·9	126 120 124	120 118 118	139 125 137	152 137 150	165 159 163	124 109 128	129	159	157	81 81 80	107 95	105 92 106

# Index of industrial production(') Average 1963 = 100

TABLE 47 (continued)

							Manufact	turing indu	stries (co	ntinued)						
		Met	al manuf	acture	Te	xtiles, le	ather and	clothing	Bricks,	pottery, g	lass, etc.				Con-	Gas,
		Total	Ferrous	Non- ferrous	Total	Textiles	Leather, leather goods and fur	Clothing and foot- wear	Total	Bricks, cement, etc.	Pottery and glass	Timber, furni- ture, etc.	Paper, printing and publish- ing	Other manufac- turing indus- tries	struc- tion (²)	elec- tricity and water
Weig	hts	60	46	14	88	56	4	27	29	19	10	21	59	25	127	68
1966 1967 1968		· 3       04 · 7           ·			106·8 103·2 113·1	105.0	101·5 90·2 93·3	105·8 101·5 103·7	115·8 120·1 127·3	117·8 124·4 130·3	112·2 112·4 121·8	109·6 111·5 118·5	114·6 114·2 118·3	119·8 122·7 135·2	115·3 119·4 121·8	116·9 121·2 128·2
1969 1970 1971	• • •	114·5 114·8 103·7	116.6		115·6 116·6 118·1	124.9	93·9 92·9 88·5	102·7 103·1 108·1	127·8 125·2 132·7	126-9 122-4 131-9	129·3 130·3 134·1	110·8 113·6 116·2	123·4 120·5 116·5	141·6 145·6 149·0	119·0 115·7 117·5	136·2 143·8 154·4
		117	119 119 113	112 112 107	115 123 124	123 130 130	97 95 95	102 112 119	125 132 134	122 129 131	131 137 138	115 116 112		140 148 156	}112{	189 185 180
M	pr. ay ine	106 111 100	107 112 99	102 108 103	114 121 115	121 131 124	84 92 90	106 106 99	132 140 138	130 137 141	135 147 133	107 115 122	114 122 120	148 149 156	}119{	158 131 126
Α	ug. ept.	91 90 103	89 91 102	94 88 103	108 106 125	         	79 73 90	105 99 124	124 122 139	126 121 146	122 125 127	101 104 128	107 105 119	138 128 165	}121{	
N	ct. ov. ec.	105 104 88	105 105 87	105 102 92	130 127 109	136 137 120	93 92 82	123 112 89	140 139 127	141 136 124	138 145 133	132 128 113	127 127 110	151 158 153	}118{	154 187 189
Seasor	eb. lar. nally	105 83 101	104 80 100	109 90 105	116 111 120	124 113 124	90 89 88	102 109 117	135 109 133	133 103 136	139 120 128	112 117 120	123 121 126			208 192 184
3rd	t qtr. d qtr. d qtr.		117·0 115·8	109·0 107·4	115·1 115·8 117·7 117·8	123·9 126·8	91·6 93·7 93·6 92·8	102·1 102·6 102·6 105·0	122·3 121·8 128·8 127·9	117·1 122·1 126·5 123·8	131·8 121·3 132·9 135·1	106·6 115·0 113·2 119·7	123·6 120·3 120·5 117·6	144·2 142·3 146·2 149·5	116-6	146·1 141·6 143·6 143·8
3rd	d qtr. d qtr.	111·0 102·0 103·4 98·4	102·1 104·1	101·4 101·4		124-3	90·6 87·8 88·6 87·1	106·7 107·6 109·9 108·3	130·8 134·0 132·7 133·3	130·6 131·1 133·0 133·2	131·3 139·3 132·1 133·5	117·9 117·6 111·8 117·8	112·0 117·9 119·3 116·9	146·2 149·5 151·8 148·2		
1972 ls	t qtr.	92.9	91.1	98.7	113-4	119-3	85.3	105.5	127-5	128.5	125.7	121-2	120.3			155.7
	n. eb. ar.	119 110 104	120 112 106	117 105 <b>99</b>	120 116 117	126 125 124	94 89 89	112 102 106	128 132 132	127 132 133	129 133 131	126 120 109	4       0       12	142 147 149		150 145 150
M	pr. ay ine	105 105 96	106 105 95	101 105 98	116 120 116	122 126 124	88 87 89	108 113 102	132 132 138	131 129 134	133 138 147	121 118 113	117 116 121	150 144 154		157 147 156
	ly ug. pt.	108 102 101	110 102 100	101 101 102	120 118 121	127 124 127	88 89 89	111 108 111	127 131 140	126 131 142	128 133 136	108 109 118	117 120 121	149 148 158		152 164 158
N	ct. ov. ec.	102 98 95	101 99 94	104 97 100	119 117 118	126 124 126	88 87 <b>86</b>	111 107 107	130 130 139	134 128 138	125 135 141	117 120 117	117 118 115	143 149 152		158 164 152
1972 Ja Fe Ma	b.	107 75 96	105 73 95	114 82 100	120 104 116	127 109 122	87 83 86	111 98 107	138 110 134	139 106 141	138 116 123	122 121 121	121 116 124	1		165 147 156

<sup>(2)</sup> For an index of construction (new work only) for Great Britain, see Table 106.

#### OUTPUT

### Output per head(')

TABLE 48

1963 = 100

	Gross	Employed	Gross	i	producti ndustries		Manufa	cturing in	dustries	Mining	g and qua	rrying	Meta	l manufa	cture
	domestic product	labour force	domestic product per head		Employ- ment	Output per head	Output	Employ- ment	Output per head	Output	Employ- ment	Output per head	Output	Employ- ment	Output per head
1963 1964 1965	100·0 105·8 108·7	100·0 101·3 102·2	100·0 104·4 106·3	100·0 108·3 111·7	100·0 101·7 102·8	100·0 106·5 108·7	100·0 108·7 112·4	100·0 101·4 102·6	100·0 107·2 109·6	100·0 99·8 95·8	100·0 96·1 91·2	100·0 103·9 105·0	100·0 113·3 118·2	100·0 104·5 106·3	100·0 108·4 111·2
1966 1967 1968	110·6 112·4 116·9	102·4 101·0 100·3	108·0 111·3 116·5	113·2 113·9 119·8	102·5 99·8 98·4	110·4 114·1 121·7	114·2 114·2 121·4	102·6 99·8 99·2	111·3 114·4 122·4	90·1 89·1 84·8	84·6 80·2 71·3	106·5 111·1 118·9	111·3 104·7 111·1	104·0 99·1 97·2	107·0 105·7 114·3
1969 1970 1971 Seasonally	119·4 121·8 123·9	100·1 99·4	119·3 122·5	122·9 124·1 124·9	98·4 96·9 93·5	124·9 128·1 133·6	125·6 127·1 126·9	100·5 100·2 96·9	125·0 126·8 131·0	80·3 78·3 79·7	64·7 60·8 58·9	124·1 128·8 135·3	114·5 114·8 103·7	97·8 98·5 93·1	117·1 116·5 111·4
adjusted 1963 1st qtr. 2nd qtr. 3rd qtr. 4th qtr.	95·9 99·8 101·5 102·8	99·4 100·0 100·1 100·6	96·5 99·8 101·4 102·2	93·9 99·6 102·3 104·2	99·1 100·0 100·2 100·7	94·8 99·6 102·1 103·5	94·5 99·2 102·1 104·3	100·1 99·8 99·8 100·2	94·4 99·4 102·3 104·1	96·6 101·2 100·9 101·4	101·6 100·5 99·5 98·4	95·1 100·7 101·4 103·0	92·6 96·4 103·5 107·6	99·5 99·6 99·9 100·9	93·1 96·8 103·6 106·6
1964 1st qtr. 2nd qtr. 3rd qtr. 4th qtr.	104·1 105·6 106·0 107·6	100·8 101·1 101·5 101·8	103·2 104·5 104·4 105·7	106·3 108·0 108·2 110·8	101·2 101·5 101·8 102·4	105·0 106·4 106·3 108·2	106·6 108·1 108·5 111·6	100·6 101·2 101·6 102·1	106·0 106·8 106·8 109·3	100·6 99·8 99·4 99·3	97·4 96·6 95·8 <b>94</b> ·8	103·3 103·3 103·8 104·7	108·1 113·6 113·5 117·9	102·7 104·3 105·2 105·9	105·3 108·9 107·9 111·3
1965 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	108·0 108·1 108·7 109·9	102·1 102·1 102·1 102·6	105·8 105·9 106·5 107·1		102·7 102·7 102·9 103·0	108·2 108·5 108·3 109·6	111·3 112·4 112·0 113·9	102·4 102·5 102·7 102·9	108·7 109·7 109·1 110·7	98·5 95·6 95·7 93·6	93·5 92·1 90·4 88·7	105·3 103·8 105·9 105·5		106·4 106·4 106·2 106·1	112·1 111·3 111·2 110·4
1966 lst qtr. 2nd qtr. 3rd qtr. 4th qtr.		102·8 102·7 102·5 101·7	107·5 107·8 108·3 108·3	113·3 113·7 113·9 111·7	103·0 102·9 102·6 101·6	110·0   110·5   111·0   109·9	115·0 114·9 114·9 111·9	102·9 102·9 102·9 101·8	111·8 111·7 111·7 109·9	91·2 91·8 89·2 88·2	86·8 84·9 83·7 82·9	105·1 108·1 106·6 106·4	115·1 112·8 111·0 106·2	105·3 104·4 104·0 102·5	109·3 108·0 106·7 103·6
1967 lst qtr. 2nd qtr. 3rd qtr. 4th qtr.	110·8 112·0 112·5 114·2	101·1 101·0 101·1 100·7	109·6 110·9 111·3 113·5	112·4 113·6 113·7 116·2	100·7 100·1 99·4 98·9	111·6 113·5 114·4 117·5	112·7 113·7 113·8 116·7	100·8 100·1 99·4 99·0	111·8 113·6 114·5 117·9	89·7 89·8 88·4 88·3	82·0 81·3 79·8 77·7	109·4 110·5 110·8 113·6	105·6 104·0 103·9 105·3	100·8 99·5 98·5 97·7	104·8 104·5 105·5 107·8
1968 1st qtr. 2nd qtr. 3rd qtr. 4th qtr.	115·8 115·9 117·5 118·5	100·5 100·3 100·3 100·3	115·3 115·6 117·2 118·1	117·8 118·8 120·7 122·3	98·5 98·3 98·3 98·5	119·6 120·9 122·8 124·2	118·7 120·1 122·6 124·3	98·9 98·9 99·3 99·6	120·0 121·4 123·5 124·8	86·7 85·1 83·7 83·5	75·4 72·3 69·8 67·8	115·0 117·7 119·9 123·2	106·7 109·3 113·8 114·5	97·3 97·1 97·2 97·2	109·7 112·6 117·1 117·8
1969 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	118·4 119·4 119·8 120·1	100·4 100·3 100·1 99·9	118·0 119·1 119·7 120·2	122·0 123·1 123·2 123·3	98·6 98·4 98·1	123·7 124·8 125·2 125·7	124·0 125·8 126·2 126·4	100·1 100·5 100·6 100·8	123·9 125·2 125·4 125·4	81·6 81·3 81·2 77·1	66·3 65·2 64·1 63·1	123·1 124·7 126·7 122·2	4·9   5·7   2·    15·2	97·5 97·7 97·8 98·2	117·8 118·4 114·6 117·3
1970 lst qtr. 2nd qtr. 3rd. qtr. 4th qtr.	120·9 121·3 122·2 122·9	100·0 99·5 99·2 <b>99</b> ·1	120·9 121·9 123·2 124·0	123·8 123·5 124·3 124·6	97·6 97·2 96·6 96·0	126·8 127·1 128·7 129·8	126·6 126·1 127·3 128·4	100·6 100·5 100·2 99·6	125·8 125·5 127·0 128·9	80·2 79·3 78·8 74·8	62·1 61·1 60·3 59·6	129·1 129·8 130·7 125·5	116·5 115·1 113·8 114·0	98·5 98·8 98·6 98·1	118·3 116·5 115·4 116·2
1971 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	125.0	98·2 98·0 97·4	124·2 126·3 128·3	124·3 125·2 125·6 124·3	95·4 94·0 92·9 91·5	130·3 133·2 135·2 135·8	126·7 127·1 127·4 126·2	99·1 97·5 96·3 94·7	127·9 130·4 132·3 133·3	82·0 81·5 79·5 75·6	59·3 59·0 58·8 58·5	138·3 138·1 135·2 129·2	111·0 102·0 103·4 98·4	97·1 93·7 91·8 89·7	114·3 108·9 112·6 109·7
1972 Ist qtr.				121-0	90.5	133-7	123.7	93-5	132-3	45 - 4	57.7	78.7	92.9	87 · 4	106-3

<sup>(1)</sup> For a description of these series, see the article in the October 1968 issue of Economic Trends.

Sources: Central Statistical Office Department of Employment

### Output per head(')

TABLE 48 (continued)

1963 = 100

					ical, instru trical engi			Vehicles			Textiles			s, electric and water	
				Output	Employ- ment	Output per head	Output	Employ- ment	Output per head	Output	Employ- ment	Output per head	Output	Employ- ment	Output per head
963 964 965	•••	***		100·0 108·9 112·9	100·0 102·6 105·9	100·0 106·1 106·6	100·0 108·1 113·8	100·0 100·2 99·4	100·0 107·9 114·5	100·0 105·7 108·3	100·0 99·7 98·1	100·0 106·0 110·4	100·0 105·1 112·3	100·0 101·5 103·2	100·0 103·5 108·8
1 <b>96</b> 6 1967 1968	•••	• • •	•••	121·7 125·5 130·9	108·0 106·8 105·5	112·7 117·5 124·1	111·7 106·3 117·2	97·9 94·6 93·9	114·1 112·4 124·8	107·6 105·0 119·2	96·3 89·8 88·4	111·7 116·9 134·8	116·9 121·2 128·2	106·3 106·5 103·3	110·0 113·8 124·1
969 1970 1971	•••	• • •	• • • •	137·3 141·4 143·0	107·2 108·2 104·4	128·1 130·7 137·0	119·7 115·9 115·0	96·2 97·0 94·5	124·4 1!9·5 121·7	123·5 124·9 125·1	89·9 86·1 79·6	37·4  45·   57·2	136·2 143·8 154·4	99·4 95·6 92·1	137·0 150·4 167·6
Seasonally adju 1963 Ist quarter 2nd quarter 3rd quarter 4th quarter		0 0 0 0 0 0 0 0 0		96·3 99·5 101·6 102·5	100·1 99·8 99·8 100·4	96·2 99·7 101·8 102·1	95·5 97·4 102·9 104·3	100·1 100·0 99·8 100·1	95·4 97·4 103·1 104·2	95·6 99·2 101·6 103·9	100·5 100·0 99·6 99·9	95·1 99·2 102·0 104·0	100·2 98·5 101·3 100·0	99·0 99·7 100·4 100·9	101·2 98·8 100·9 99·1
964 Ist quarter 2nd quarter 3rd quarter 4th quarter			•••	105·4 108·8 108·5 112·8	101·4 102·2 102·9 103·9	103·9 106·5 105·4 108·6	108·6 105·5 107·3 110·8	100·0 100·2 100·3 100·4	108·6 105·3 107·0 110·4	104·9 104·5 105·6 107·8	99·9 100·0 99·6 99·2	105·0 104·5 106·0 108·7	101·7 105·6 105·3 107·7	101·2 101·3 101·6 101·9	100·5 104·2 103·6 105·7
965 Ist quarter 2nd quarter 3rd quarter 4th quarter		* * * * * * * * * * * * * * * * * * * *	• • • •	111·5 110·5 112·8 116·9	104·8 105·5 106·3 106·9	106·4 104·7 106·1 109·4	111·3 117·0 112·8 114·2	100·0 99·5 99·1 99·1	111·3 117·6 113·8 115·2	107·7 107·8 108·9 108·9	98·9 98·3 97·8 97·3	108·9 109·7 111·3 111·9	110·3 109·8 114·4 114·8	102·1 102·8 103·4 104·4	108·0 106·8 110·6 110·0
966 Ist quarter 2nd quarter 3rd quarter 4th quarter	• • • • • • • • • • • • • • • • • • • •	0 0 0	***	120·4 120·8 122·3 123·4	107·6 108·0 108·5 108·1	.9    .9   2.7   4.2	114·5 109·9 118·2 104·1	98·9 98·4 97·9 96·3	115·8 111·7 120·7 108·1	109·5 110·6 107·4 102·8	97·1 96·8 96·7 94·8	112·8 114·3 111·1 108·4	4·    6·0   7·9   19·7	105·5 106·2 106·5 106·9	108·2 109·2 110·7 112·0
967 Ist quarter 2nd quarter 3rd quarter 4th quarter	• • • • • • • • • • • • • • • • • • • •	* * * * * * * * * * * * * * * * * * *	• • •	123·9 125·5 125·7 126·9	107·5 107·0 106·5 106·1	5·3   7·3   8·0   19·6	106·1 107·6 102·8 108·8	95·1 94·9 94·4 93·9	111·6 113·4 108·9 115·9	103·4 102·7 103·8 109·9	92·2 90·4 88·8 87·7	112·1 113·6 116·9 125·3	116·9 122·2 119·8 125·8	107·1 106·6 106·3 105·9	109·2 114·6 112·7 118·8
968 Ist quarter 2nd quarter 3rd quarter 4th quarter	•••			128-2 131-1 131-1 132-8	105·6 105·2 105·5 105·7	121·4 124·6 124·3 125·6	110·9 112·7 121·7 123·3	93·6 93·6 93·9 94·6	118·5 120·4 129·6 130·3	115·8 117·5 120·8 122·6	87·7 88·0 88·6 89·3	132·0 133·5 136·3 137·3	127·6 125·1 129·2 131·0	105·1 104·0 102·7 101·6	121·4 120·3 125·8 128·9
969 Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	***		134·5 136·2 139·4 139·2	106·3 107·1 107·5 108·0	126·5 127·2 129·7 128·9	115·0 122·7 122·0 118·6	95·4 96·0 96·4 97·0	120·5 127·8 126·6 122·3	122·4 125·7 122·2 123·1	89·8 90·2 90·0 89·4	136·3 139·4 135·8 137·7	137·4 134·0 133·9 139·3	100·6 99·8 99·2 97·8	136·6 134·3 135·0 142·4
970 Ist quarter 2nd quarter 3rd quarter 4th quarter				140·8 141·3 141·1 142·6	108·3 108·3 108·2 107·9	130·0 130·5 130·4 132·2	119·2 114·1 111·0 119·2	97·0 96·9 97·1 97·1	122·9 117·8 114·3 122·8	123·2 123·9 126·8 125·9	88·2 87·0 85·4 83·8	139·7 142·4 148·5 150·2	146 · I 141 · 6 143 · 6 143 · 8	96·8 96·0 95·1 94·4	150·9 147·5 151·0 152·3
971 Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	***	000	143·7 143·9 142·1 142·3	107·5 105·4 103·2 100·9	133·7 136·5 137·7 141·0	111·1 120·0 115·3 114·4	96·6 94·9 94·1 92·3	115·0 126·4 122·5 123·9	125·2 124·3 126·3 125·2	82·4 80·0 78·9 77·1	151·9 155·4 160·1 162·4	148·6 153·4 158·1 157·7	93·5 92·7 91·7 90·4	158·9 165·5 172·4 174·4
972 1st quarter		• • •			99.3		105.5	91.1	115.8	119.3	75.7	157-6	155.7	89-1	174.7

See footnote on page 46.

Sources: Central Statistical Office Department of Employment

## Total home costs and labour costs per unit of output(')

TABLE 49

		1	Whole economy				Whole economy	
		Total home costs	Wages and salaries	Labour costs		Total home costs	Wages and salaries	Labour costs
963		100.0	100.0	100.0	1966 Ist quarter	109-3	111.0	111.7
964		102.6	102.5	102.5	2nd quarter	110-9	113-3	114.0
DIE		106.7	106.7	107.2	3rd quarter	111-4	111-4	113-4
703	***	100 1		–	4th quarter	109-9	112-2	117.8
966		110.4	112.0	114-3				
967		114.5	114.6	116.8	1967 Ist quarter	113.8	112.7	114.5
968		1.17	117.8	121.2	2nd quarter	114-3	113-4	115.5
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***				3rd quarter	114-8	116.3	118.8
969		121.8	123.5	127 · 7	4th quarter	114-9	115-8	118-4
970		131.2	135.7	140 · 4	1			
971		145.6	150.8	154-2	1968 1st quarter	116.7	118.0	120-4
	***				2nd quarter	117-1	117-2	119.3
easonally adjust	ted				3rd quarter	118-3	117.6	121 - 3
963 1st quarter		98.8	101.3	101.0	4th quarter	118.3	118-4	122.9
2nd quarter		99.8	99-1	99.0			1	
3rd quarter		100.5	99.8	100-0	1969 Ist quarter	120.3	121.7	125-1
4th quarter		100.8	99.8	100.0	2nd quarter	121-1	122.3	126.0
rott qual cor	-				3rd quarter	121-5	123 · 2	128.3
964 Ist quarter		100-8	100-5	100-6	4th quarter	124.0	127.0	131 - 4
2nd quarter		102.4	101.9	102.0				
3rd quarter		103.5	103.2	103 · 2	1970 Ist quarter	126.8	131.0	135 · 1
4th quarter		103.5	104-2	104-1	2nd quarter	129.6	133 - 2	138-0
4					3rd quarter	132.5	136.9	141.9
965 Ist quarter		105-0	104.6	104-5	4th quarter	135-9	141.6	146.5
2nd quarter		106.0	106.1	106.7				
3rd quarter		107.7	107 · 4	108-2	1971 Ist quarter	140.2	147.6	151-4
4th quarter		108.0	108.5	109.3	2nd quarter	143 · 4	149.7	154.8
4					3rd quarter	148.8	151.8	153 - 5
					4th quarter	150.0	153.9	157 - 0

<sup>(1)</sup> See footnote to Table 48.

Sources: Central Statistical Office Department of Employment

#### Wages and salaries per unit of output in manufacturing industries(1)(2)

TABLE 50					1963 = 1	100				
		1963	1964	1965	1966	1967	1968	1969	1970	1971
Annual average		100.0	100-3	105-5	110-4	111-4	112-4	118-8	131-6	
Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	102·4 100·1 99·1 98·4	99·1 99·7 101·2 101·1	103·1 104·5 106·7 107·6	108-5 110-2 111-0 111-8	110·8 110·8 112·2 111·8	111·4 112·0 112·5 113·7	116·2 117·2 119·3 122·5	125•9 130•7 133•7 136•1	139·8 140·8 142·5 143·6
January February March		103·4 102·7 101·2	99·0 99·0 99·4	101·8 103·4 104·2	108·0 108·4 109·2	111·0 110·8 110·5	-      -7     -5	115·4 116·2 116·9	125·1 125·8 126·7	138·3 139·8 141·2
April May June	•••	100·6 100·0 99·6	99·5 99·6 100·1	104·2 104·3 105·1	109·5 110·6 110·5	110·8 110·5 111·2	111·7 112·1 112·2	117·0 117·2 117·3	128·9 130·6 132·5	
July August September	•••	99·4 99·0 98·9	101·1 101·5 101·1	106·4 106·8 106·9	111·0 110·7 111·3	.7   2.3   2.6	112·4 112·5 112·7	118·2 119·2 120·5	133·4 133·8 134·0	
October November December		98·1 98·4 98·7	101·0 101·3	107·5 107·6 107·8	111·8 112·0 111·7	112·5 111·5 111·4	112.9 113.6 114.5	121·3 122·5 123·8	135·0 136·3 137·0	143·4 143·9 143·4
				,				(		

<sup>(1)</sup> For a description of this series, see the article on page 360 of the April 1971 issue of Department of Employment Gazette.
(2) Quarterly estimates are derived as averages of the monthly figures.

Sources: Central Statistical Office Department of Employment

#### VII. ENERGY

## Inland energy consumption: primary fuel input basis

TABLE 51

TABLE 31					,					Million t	ons of coal	or coal eq	uivalent
		Total	Coal	Petro- leum	Natural gas	Nuclear electricity	Hydro- electri- city	Total (¹)	Coal	Petro- leum (1)	Natural gas	Nuclear electri- city	Hydro- electri- city
1967		296·6	163·8	119·3	1 · 9	8·9	2·7	297·8	164·4	119·9	1·9	8·9	2·7
1968		307·0	164·5	125·9	4 · 3	10·1	2·2	306·4	164·1	125·7	4·3	10·1	2·2
1969		317·7	161·1	135·7	8 · 4	10·5	2·0	315·1	159·6	134·6	8·4	10·5	2·0
1970		328·0	154·4	145·6	16 · 0	9·4	2·6	327·9	154·2	145·7	16·0	9·4	2·6
1971(²)		323·3	138·7	147·3	25 · 8	9·7	1·8	324·4	139·1	148·0	25·8	9·7	1·8
				Unadji	usted				Seasonally	y adjusted	i (annual	rates)	
1970 January	•••	30·4	14·9	2·9	1 · 5	0·9	0·2	321·0	156·0	139·8	13·1	10·2	2·I
February		30·4	14·9	3·	1 · 4	0·8	0·2	327·0	158·6	143·4	15·0	9·5	2·I
March		36·1	17·9	15·4	1 · 5	1·0	0·3	321·3	156·7	140·3	14·6	9·0	2·3
April	***	27·4	12·8	12·2	1·4	0·8	0·2	336·5	158·6	146·1	17·8	9·2	2·3
May		22·7	11·2	9·6	1·0	0·7	0·2	318·6	155·0	138·9	13·2	9·5	2·5
June		25·3	11·8	11·7	0·8	0·8	0·2	322·5	151·8	145·0	11·0	9·8	2·4
July	•••	20·3	9·5	9·3	0·8	0·6	0·1	328·0	152·6	148·3	15·7	9·7	3·6
August		19·2	9·0	8·6	0·8	0·6	0·2	328·3	154·2	144·7	17·2	8·7	3·3
September		27·5	12·8	12·8	1·0	0·7	0·2	331·8	153·0	152·4	15·8	8·8	3·2
October November December		25·2 27·6 35·9		11·2 12·4 16·4	1·5 2·0 2·3	0·7 0·8 1·0	0·2 0·3 0·3	335·0 332·0 331·6	155·0 151·2 148·9	149·9 147·5 150·1	19·3 19·2 20·5	9·4 9·2 9·2	2·7 2·5 2·2
1971 January	•••	30·0	13·4	13·2	2·4	0·8	0·2	322·5	142·2	146·2	21·8	9·1	2·2
February		29·6	12·8	13·6	2·2	0·8	0·2	328·9	143·0	151·5	22·3	8·9	2·4
March		35·0	15·3	16·1	2·5	0·9	0·2	322·0	136·7	150·0	24·0	9·0	2·3
April	***	26·0	10.0	11.9	2·2	0·8	1·0	323-6	141·8	145·3	25·4	9·3	1·5
May		22·3	10.0	9.8	1·7	0·7	1·0	311-6	137·8	142·2	23·7	9·1	1·3
June		27·3	12.0	12.7	1·7	0·8	1·0	333-9	142·2	154·2	24·1	9·7	1·8
July	***	20·0	8·8	9·0	1 · 4	0·7	1.0	323·4	143·0	144·8	25·5	10·2	1·5
August		18·7	8·0	8·5	1 · 5	0·6	1.0	320·7	138·6	143·2	28·6	10·3	1·3
September		26·1	II·I	12·2	1 · 7	0·9	1.0	316·4	132·5	144·9	28·2	10·8	1·3
October		23·7	10·0	10·6	2·3	0·7	0·1	320·4	137·8	143·7	28·8	10·2	1·7
November		28·1	11·2	13·1	3·0	0·8	0·2	331·5	136·7	151·0	29·1	10·0	1·9
December(		36·5	15·1	16·8	3·2	1·1	0·3	334·7	138·2	156·6	28·4	10·5	2·3
1972 January(²) February(²) March(²)	) 	28·9 27·9 31·6	10·9 8·2 9·5	13·3 15·0 17·3	3·5 3·4 3·4	· 0   ·     · 2	0·2 0·2 0·2	314·9 306·4 296·2	120·6 89·5 87·0	145·7 166·9 165·0	31·7 34·1 32·4		2·6 2·2 I·8

<sup>(1)</sup> Also temperature corrected.
(2) Provisional.

#### Production and net arrivals of principal fuels

TABLE E2

					Prod	uction of p	incipal fue	els			}	Net a	rrivals	
				Prima	ry fuels			Seconda	ry fuels			Petro	oleum	
			Coal	Crude petro- leum (¹)	Natural gas	Nuclear and hydro- electri- city (2)	Solid fuels	Refined petro- leum (3)	Gas avail- able	Electri- city	Coal	Crude	Refined	Natural gas
			Million	tons	Million	TWh	Millio	n tons	Million therms	TWh		Million to	ns	Million therms
1968 1969 1970 1971	* * * * * * * * * * * * * * * * * * *	***	167·2 153·2 144·8 147·0	0·09 0·10 0·15 0·20	811 1,938 4,153 6,902	30·8 31·8 30·0 30·3	27·2 25·9 24·3 21·8	77·9 86·2 95·7 99·1	4,901 5,517 6,350 8,080	208·0 221·7 232·0 237·8	-2·7 -3·5 -3·1 1·5	81·8 91·4 99·4 104·5	2·8 0·6 -2·7 -3·5	396 416 333 332
1971	January February March		10·8 12·7 15·9	0·02 0·02 0·02	648 605 668	2·6 2·6 3·1	1·9 1·9 2·3	8·5 7·8 8·3	774 775 946	22·6 22·0 26·5	 0⋅1 0⋅2	9·3 8·5 8·3	0·5 0·7 0·6	38 25 38
	April May June		11·7 13·0 14·4	0·02 0·02 0·01	583 455 437	2·4 2·1 2·3	1·8 1·7 2·0	8·2 8·7 8·2	646 484 578	18·5 15·5 18·8	0·3 0·1 0·2	8·7 9·5 8·7	-0·1 -0·4 -0·6	31 25 25
	July August September	•••	11·0 8·4 13·5	0·01 0·01	376 400 446	1.9	1·6 1·6 2·0	7·8 7·5 7·1	377 401 571	13·2 13·8 19·0	0·2 0·3 —	8·3 8·7 7·4	-0·6 -0·8 -0·6	13 25 37
	October November December	***	12·4 10·8 12·4	0·02 0·02 0·02	621 808 855	2·3 2·7 3·8	· 6   · 6   · 8	8·6 9·0 9·4	621 834 1,073	18·2 22·0 27·7	0.1	8·7 8·7 9·7	-0·7 -0·7 -0·8	25 19 31
1972	January February March	• • •	3·5 0·5 10·9	0·03 0·03 0·03	968 926 908	3·2 3·1 3·5	I·0 0·5	9·2 8·2 9·0	972 1,022 1,141	24·1 20·5 25·4	0·1 0·3 1·4	8·6 8·4	-0·3 0·1	25 31 31
	April		10.6						853		1.1		r	

(1) Including natural gas liquids.
(2) Also included in secondary electricity.
(3) Including feedstock for further processing at petro-chemical plants.

Source: Department of Trade and Industry

## Inland energy consumption: heat supplied basis

7	٨	DI	C	E 2	

Million therms

		Used by			Final	consumption			
	Total primary energy	fuel industries and losses in distri- bution	Total	Coal	Other solid fuels	Other coal derived fuels	Petroleum	Gas (²)	Electricity
1968	78,816	23,647	55,169	13,613	6,507	732	24,063	4,434	5,820
1969	81,363	24,595	56,768	12,883	6,409	641	25,628	4,962	6,245
1970	83,481	25,541	57,940	11,839	6,008	621	27,198	5,720	6,554
1971(³)	82,304	25,446	56,858	9,866	4,924	523	27,553	7,256	6,736
1970 Ist quarter	24,631	7,474	17,157	3,745	1,757	167	7,527	1,964	1,997
2nd quarter	19,222	5,724	13,498	2,739	1,458	157	6,382	1,274	1,488
3rd quarter	17,105	5,277	11,828	2,303	1,358	152	5,868	870	1,277
4th quarter	22,523	7,043	15,480	3,052	1,435	145	7,421	1,635	1,792
1971 Ist quarter	24,234	7,496	16,738	3,029	1,454	144	7,771	2,318	2,022
2nd quarter	19,369	5,910	13,459	2,526	1,230	139	6,487	1,528	1,549
3rd quarter	16,503	5,219	11,284	1,811	1,105	126	5,756	1,182	1,304
4th quarter	22,198	6,821	15,377	2,500	1,135	114	7,539	2,228	1,861
1972 Ist quarter				1.852			i		

(1) Coke oven gas, creosote/pitch mixtures and other liquid fuels derived from coal.
(2) Town gas and natural gas supplied direct by the gas industry.
(3) Provisional.

## Energy consumption by final users: heat supplied basis

TABLE 54

Million therms

							1970			197	71	
		1968	1969	1970	1971 ( <sup>3</sup> )	2nd quarter	3rd quarter	4th quarter	lst quarter	2nd quarter	3rd quarter	4th quarter
Iron and steel industry												
Coal Other solid fuel Other coal derived		229 3,511	240 3,521	210 3,485	154 3,027	45 892	40 849	54 842	53 853	38 757	28 738	35 679
fuels(1)  Gas(2)  Electricity  Petroleum	***	614 140 346 2,031	557 174 368 2,227	553 244 378 2,328	469 337 349 2,180	138 57 97 573	137 57 88 509	129 71 96 619	130 80 91 621	123 82 87 543	113 96 84 463	103 79 87 553
Total		6,871	7,087	7,198	6,516	1,802	1,680	1,811	1,828	1,630	1,522	1,536
Other industries Coal Other solid fuel Other coal derived		5,660 335	5,332 358	4,824 375	3,908 267	1,191	1,007 92	1,238	1,175	960 71	791 55	982 55
fuels(1)  Gas(2)  Electricity  Petroleum	• • •	90 811 1,912 7,839	72 873 2,032 8,386	62 1,172 2,105 8,945	51 2,123 2,127 8,949	17 267 517 1,985	14 198 482 1,737	15 415 555 2,621	13 461 556 2,682	15 478 525 1,991	12 502 485 1,618	682 561 2,658
Total		16,647	17,053	17,483	17,425	4,070	3,530	4,924	4,973	4,040	3,463	4,949
Domestic sector  Coal Other solid  fuel(¹) Gas(²) Electricity Petroleum	•••	6,584 1,726 2,829 2,275 1,115	6,141 1,682 3,211 2,464 1,222	5,654 1,483 3,542 2,625 1,335	4,829 1,308 3,930 2,753 1,318	1,285 320 670 561 240	1,048 289 462 434 150	1,421 364 1,053 728 413	1,490 405 1,488 917 524	1,286 316 779 604 237	862 251 453 452 138	1,191 336 1,210 780 419
Total		14,529	14,720	14,639	14,138	3,076	2,383	3,979	4,824	3,222	2,156	3,936
Transport sector Coal Other solid fuel Other coal derived fuels(')	***	105 18 28	80 15	70 14	52 5	17 4	13	18	16 2	14	8	14
fuels(1) Electricity Petroleum	***	90 10,072	93 10,466	94	101	2,814	22 2,965	26 2,731	30 2,638	23 2,930	23 3,054	25 2,848
Total		10,313	10,666	11,186	11,631	2,859	3,004	2,779	2,687	2,969	3,087	2,888
Other final consumers Coal Other solid	* * *	1,035	1,090	1,081	923	201	195	321	295	228	122	278
fuel(1)  Gas(2)  Electricity  Petroleum	0 0 0 0 0 0 0 0 0	917 654 1,197 3,006	833 704 1,288 3,327	651 762 1,352 3,588	317 866 1,406 3,636	149 149 291 770	125 119 251 507	146 224 387 1,037	108 289 428 1,306	85 189 310 786	60 131 260 483	257 408 1,061
Total		6,809	7,242	7,434	7,148	1,560	1,197	2,115	2,426	1,598	1,056	2,068

<sup>(1)</sup> See footnote (1) to Table 53. (2) See footnote (2) to Table 53. (3) Provisional.

#### Coal supply

TABLE 55

Weekly averages

			Supp	ly			Manp	ower and p	roductivity	at NCB min	es
			Produc		1		Number of wage-		Average output		247
	Total	To Unad-	Seasonally	Deep- mined	Open- cast	Imports	earners on colliery	Absence overall	per manshift worked	Recruit- ment	Wastage
on and the second		justed	adjusted				books		overall		
			Thousand	tons			Thousands	Per cent	Cwt	Num	ber
1967 1968 1969 1970	3,363 3,215 2,948 2,785 2,908	3, 2, 2,	363 215 948 784 827	3,174 3,023 2,774 2,587 2,583	137 132 122 149 201	              	401 350 311 290 284	17·8 18·1 18·3 19·8 18·1	38·2 41·7 43·5 44·1 43·9	466 294 449 483 539	1,081 1,395 929 800 621
1970 January	2,708	2,708	2,760	2,564	124	Manufactiga	299	24·8	45·2	399	659
February	3,171	3,171	2,854	3,023	128	Annalysism	298	19·3	45·7	596	908
*March	3,104	3,104	2,849	2,935	149	manufacid	296	19·5	45·3	461	789
April	2,933	2,933	2,909	2,760	143	Promition (	295	18·4	44·7	549	901
May	3,127	3,127	2,839	2,923	152		293	18·4	45·3	398	881
*June	2,742	2,742	2,849	2,551	143		291	18·8	43·6	324	867
July	2,674	2,674	2,911	2,433	155		288	18·0	42·4	335	817
August	2,102	2,102	2,912	1,916	137		287	18·9	41·3	585	710
*September	2,710	2,710	2,851	2,493	161		287	20·1	43·2	619	845
October	2,976	2,976	2,782	2,745	162	14	285	21·4	44·9	494	915
November	2,314	2,314	2,121	2,085	168		283	21·9	42·4	382	747
*December	2,811	2,797	2,698	2,567	163		283	18·1	43·9	628	584
1971 January	2,737	2,691	2,780	2,489	164	46	283	19·6	44·1	745	521
February	3,259	3,165	2,861	2,958	169	94	285	18·4	46·1	1,080	608
*March	3,309	3,194	2,910	2,959	196	115	286	19·3	46·5	718	617
April	3,053	2,936	3,003	2,726	184	117	286	17·0	45·2	601	789
May	3,322	3,246	2,953	2,971	208	76	286	15·8	45·8	597	632
*June	2,945	2,874	2,997	2,594	203	71	285	16·6	44·1	389	700
July	2,839	2,755	2,936	2,482	207	84	283	16·8	42·8	338	574
August	2,196	2,092	2,951	1,887	200	104	283	16·8	40·6	686	567
*September	2,759	2,708	2,912	2,462	223	51	284	17·6	42·5	584	600
October	3,150	3,088	2,927	2,818	225	62	283	18·8	45·0	404	656
November	2,787	2,704	2,503	2,460	215	83	281	19·3	41·9	252	620
*December	2,549	2,484	2,315	2,215	208	65	280	20·5	41·2	151	421
1972 January(1) February(1) *March	931 216 2,490	869 139 2,185	2,030	677 1,901	130 139 234	62 77 305	278 274	25·0 14·3	37·4 33·2	25 112	255 883
April May June	2,937	2,642	2,478	2,399	205	295	273	15.4	43.0	157	332

<sup>(1)</sup> Because of the coal miners' strike which began 9 January 1972, the statistics are incomplete. \*Average of five weeks.

### Consumption of coal

TABLE 56

Weekly averages

Thousand tons

							Inland c	onsumption					
	Total	Overseas ship-	Total		Power	Gas	Coke	Other		Trans-		mestic: ints' sales	Miscel-
		ments	inland con- sumption	Collieries	stations (1)	works	ovens	conversion industries	Industry	port	House coal	Anthracite and dry steam coal	
1967 1968 1969 1970	3,187 3,216 3,166 3,030 2,718	36 52 67 60 51	3,151 3,164 3,099 2,970 2,667	55 47 39 36 30	1,293 1,407 1,460 1,462 1,379	280 205 132 81 35	454 480 488 480 446	62 67 74 79 85	440 434 411 371 300	19 7 5 5	430 410 380 344 295	33 36 36 38 31	85 71 74 74 63
1971 January February *March	3,391 3,276 3,130	49 65 67	3,342 3,211 3,063	35 35 36	1,778 1,658 1,604	74 72 60	481 485 472	87 92 83	374 365 350	5 5 3	374 377 359	42 36 29	92 86 67
April May *June	2,796 2,552 2,442	46 43 42	2,750 2,509 2,400	33 32 29	1,374 1,176 1,164	38 31 22	463 464 435	93 96 75	318 301 270	4 3 3	319 314 312	31 28 40	77 64 50
July August *September	2,231 2,037 2,271	41 27 55	2,190 2,010 2,216	24 19 24	1,043 1,010 1,136	19 19 21	445 441 441	85 82 78	251 233 24i	3 2 2	255 168 206	31 14 24	34 22 43
October November *December	2,543 2,846 3,085	51 55 59	2,492 2,791 3,026	27 31 33	1,331 1,548 1,701	22 24 23	420 418 395	95 84 74	281 314 305	3 3 4	235 267 350	22 29 45	56 73 96
1972 January February *March	2,763 2,061 1,926	37	2,726 2,061 1,910	11 25	1,682 1,492 1,024	16 8 10	277 151 305	52 20 62	279 196 199	4 2 2	299 141 197	47 30 31	59 21 55
April	2,131	14	2.117	32	994	11	414	103	227	3	262	25	46

<sup>(1)</sup> Public supply electricity and railway and transport power stations.
(2) Including shipments to the Channel Islands.

\* Average of five weeks.

Source: Department of Trade and Industry

#### Stocks of coal

Great Britain

TABLE 57

End of period

Thousand tone

TABLE 57					En	d of period	i				Thou	isand tons
					Distribu	ted				U	ndistributed	
	Total	Total distri- buted stocks	Power stations	Gas works	Coke ovens	Industry	Merch House coal	Anthracite and boiler fuel	Miscel- laneous	Total undistri- buted stocks	Opencast sites and central stocking grounds	Collieries
1967	46,260	18,567	12,744	1,261	1,385	1,322	1,354	255	246	27,693	4,252	23,441
1968	45,107	17,072	12,490	726	1,107	1,135	1,093	290	231	28,035	4,234	23,801
1969	33,903	15,422	11,018	461	1,231	1,128	1,079	280	225	18,481	3,159	15,322
1970	21,530	14,428	9,575	276	1,434	1,575	1,013	213	342	7,102	1,836	5,266
1971 January	18,687	12,055	7,697	210	1,429	1,370	842	195	312	6,632	1,761	4,87!
February	18,648	12,366	8,067	176	1,594	1,302	732	194	301	6,282	1,688	4,594
March	19,801	13,632	9,351	119	1,724	1,384	519	223	312	6,169	1,717	4,452
April	20,886	14,350	10,200	97	1,795	1,349	381	231	297	6,536	1,822	4,714
May	23,826	16,712	12,202	82	1,965	1,363	530	269	301	7,114	1,977	5,137
June	26,225	18,390	13,704	79	1,966	1,358	690	301	292	7,835	2,210	5,625
July	28,528	20,188	15,354	83	1,835	1,363	894	354	305	8,340	2,439	5,901
August	29,324	20,432	15,846	76	1,432	1,293	1,097	393	295	8,892	2,687	6,205
September	31,906	22,120	17,106	<b>67</b>	1,437	1,350	1,371	461	328	9,786	2,931	6,855
October	34,331	23,648	18,183	71	1,725	1,408	1,351	517	393	10,683	3,099	7,584
November	34,087	23,003	17,609	77	1,759	1,441	1,180	527	410	11,084	3,253	7,831
December	31,088	20,859	15,712	72	1,777	1,505	936	436	421	10,229	3,256	6,973
1972 January February March	18,477	14,771 6,860 11,115	11,370 5,400 8,445	47 13 31	1,208 642 1,362	1,092 509 739	540 93 176	314 138 162	200 65 200	7,362	3,123	4,239
April	21,462	14,001	10,903	38	1,520	804	292	229	215	7,461	2,968	4,493

#### ENERGY

## Gas: sources of supply and send out by the public gas supply system

TABLE 58

Weekly averages

	1	Vatural gas supp	ly	Fuel use	d for all		Gas sent out	
	Net total into system	Indigenous	Arrivals	Coal	Oil	Total	Town gas	Natural gas for direct supply
		Million therms		Thousa	nd tons	1	Million therms	
1967 1968 1969 1970	 9·1 21·6 43·5 83·3 134·2	3·3  4·1  35·6  77·2  128·1	5·8 7·5 7·9 6·1 6·1	278 204 132 81 34	83 104 106 69 36	82·8 92·5 104·3 120·8 155·0	82·7 90·8 95·4 91·8 78·2	0·1 1·7 8·9 29·0 76·8
1970 January	 92·9	86·4	6·5	132	141	164·8	141·5	23·3
February	96·6	89·1	7·5	132	137	168·1	141·8	26·3
*March	96·2	89·0	7·2	114	130	163·2	135·5	27·7
April	 92·9	86·6	6·3	80	97	142·2	114·3	27·9
May	66·9	61·9	5·0	75	53	99·0	76·4	22·6
*June	49·0	43·2	5·8	61	28	69·4	50·4	19·0
July	 52·7	46·6	6·1	60	28	73·3	52·9	20·4
August	48·9	42·4	6·5	59	25	67·3	46·9	20·4
*September	58·6	54·5	4·1	59	27	77·7	54·6	23·1
October	 87·9	83·0	4·9	65	40	111·5	76·6	34·9
November	118·2	112·6	5·6	68	59	146·8	101·2	45·6
*December	139·0	130·9	8·1	73	69	171·4	115·5	55·9
1971 January February *March	 	107·0 149·8 147·6	6·1 7·0 7·4	73 71 54	83 71 66	192·5 192·3 188·5	123·1 119·5 113·9	69·4 72·8 74·6
April	 140·5	133·5	7·0	36	41	161·3	90·2	71·1
May	107·0	101·1	5·9	28	23	121·2	60·1	61·1
*June	105·6	99·1	6·5	21	18	115·5	54·5	61·0
July August *September	 86·7 93·5 107·1	83·0 88·3 100·9	3·7 5·2 6·2	19 19 21	10 10	94·1 100·0 114·0	37·5 39·8 44·9	56·6 60·2 69·1
October	 147·0	141·5	5·5	23	18	155·1	66·7	88·4
November	190·9	185·1	5·8	24	44	207·9	94·1	113·8
*December	199·5	192·9	6·6	22	41	214·5	95·7	118·8
1972 January	 223·0	216·4	6·6	13	57	242·5	106 · 1	136·4
February	231·6	226·1	5·5	8	68	255·0	107 · 0	148·0
*March	212·0	205·0	7·0	11	42	227·9	88 · 0	139·9

<sup>\*</sup>Average of five weeks.

## Generation and sales of electricity by the public electricity supply system

TABLE 59

Weekly averages

					V V CCKI	y averages						
		P	rimary fue	demand			Elect	ricity gene	rated			
	Total	Coal	Oil	Natural gas	Nuclear elec- tricity	Hydro elec- tricity	Total	By stea	m plant	Elec- tricity sent out	Total elec- tricity available	Total elec- tricity sold
		Million to	ns of coal	or coal equ	uivalent				ion kilowa			
United Kingdom 1967 1968 1969 1970 1971	1·72 1·82 1·94 2·06 2·03	1 · 29 1 · 41 1 · 46 1 · 46 1 · 37	0·24 0·20 0·27 0·40 0·46		0·15 0·17 0·17 0·15 0·15	0·04 0·04 0·03 0·04 0·03	3,666 3,911 4,189 4,377 4,479	408 460 485 419 442	3,157 3,373 3,625 3,858 3,949	3,393 3,619 3,873 4,045 4,141	3,460 3,701 3,956 4,133 4,219	3,156 3,387 3,621 3,789 3,907
1971 January February *March	2·60 2·46 2·33	1 · 72 1 · 63 1 · 57	0·65 0·60 0·54	0·02 0·02 0·02	0·17 0·16 0·16	0·03 0·05 0·04	5,576 5,425 5,224	470 473 472	4,963 4,828 4,644	5,164 5,035 4,840	5,246 5,129 4,910	} 4,672
April May *June	2·03 1·69 1·68	1·35 1·12 1·14	0·47 0·40 0·37	0·02 0·02 0·02	0·16 0·14 0·13	0·02 0·01 0·02	4,571 3,811 3,687	478 409 355	4,019 3,352 3,281	4,214 3,517 3,405	4,283 3,590 3,480	3,606
July August *September	1 · 44 1 · 54 1 · 69	0·97 1·09 1·15	0·32 0·30 0·36	0·02 0·02 0·02	0·12 0·12 0·15	10·0 10·0	3,190 3,368 3,715	370 357 420	2,786 2,971 3,248	2,932 3,102 3,428	2,980 3,198 3,496	3,043
October November *December	2·03 2·47 2·47	1·37 1·67 1·64	0·46 0·56 0·57	0·02 0·01 0·02	0·15 0·18 0·19	0·03 0·05 0·06	4,480 5,398 5,428	445 513 546	3,940 4,738 4,735	4,144 5,004 5,026	4,217 5,091 5,119	4,306
1972 January February *March	2·71 2·30 2·24	I · 73 I · 24 I · 04	0·70 0·73 0·92	0·02 0·04 0·05	0·21 0·23 0·20	0·06 0·05 0·03	5,907 5,009 4,970	610 645 553	5,137 4,227 4,313	5,475 4,644 4,612	5,578 4,745 4,714	
England and Wales 1967	1·53 1·62 1·72 1·81 1·80	·   9   · 29   · 33   · 34   · 25	0·20 0·17 0·22 0·33 0·39		0·13 0·15 0·15 0·13 0·14	0·01 0·01	3,264 3,486 3,710 3,844 3,961	361 412 433 369 394	2,889 3,060 3,263 3,460 3,545	3,022 3,229 3,439 3,558 3,669	3,044 3,249 3,469 3,617 3,709	2,784 2,995 3,187 3,329 3,438
1971 January February *March	2·27 2·16 2·05	1 · 56 1 · 48 1 · 43	0·55 0·51 0·44	0·02 0·02 0·02	0·15 0·14 0·15	0.01	4,846 4,777 4,595	416 418 417	4,386 4,336 4,153	4,494 4,439 4,262	4,585 4,501 4,310	} 4,090
April May *June	1 · 79 1 · 50 1 · 49	·23   ·02   ·05	0·38 0·33 0·30	0·02 0·02 0·02	0·15 0·13 0·12	_	4,033 3,367 3,278	426 366 314	3,584 2,982 2,951	3,726 3,109 3,033	3,770 3,157 3,071	3,132
July August *September	1·30 1·38 1·50	0·91 1·00 1·05	0·25 0·24 0·30	0·02 0·02 0·02	0·12 0·11 0·13	0	2,894 3,000 3,300	342 314 369	2,544 2,674 2,918	2,665 2,771 3,051	2,654 2,810 3,059	2,685
October November *December	1·80 2·15 2·16	1·25 1·51 1·49	0·39 0·47 0·48	0·02 0·01 0·02	0·14 0·16 0·17	=	3,951 4,726 4,751	395 459 491	3,536 4,229 4,229	3,663 4,389 4,407	3,693 4,431 4,453	3,848
1972 January February *March	2·40 1·99 1·94	1·58 1·09 0·88	0·59 0·64 0·82	0·02 0·04 0·05	0·20 0·21 0·18	0·01 0·01 0·01	5,212 4,335 4,313	553 582 497	4,609 3,708 3,768	4,839 4,024 4,006	4,878 4,104 4,084	Trada

(1) Including coke.
(2) Including generation by oil-engine and hydro-electric plant.
\* Average of five weeks.

## Plant capacity of the public electricity supply industry

TABLE 60

Megawatts

									United Kingdo	m	ı	England and Wale	5
								Output	t capacity		Output	capacity	
								At end of period	New plant brought into commission during period	Maximum load during period	At end of period	New plant brought into commission during period	Maximum load during period
967 968 969 970	3 ) )	•••	•••	•••	•••	•••	•••	47,469 51,029 52,735 57,237 61,972	3,910 4,173 2,777 5,791 5,178	40,722 42,884 43,885 44,161 45,897	41,463 44,372 46,035 49,335 53,559	3,176 3,439 2,661 4,511 4,592	35,818 37,735 38,156 38,651 39,927
969	April May June	• • •		• • •	• • •	• • •	* * *	51,267 51,265 51,404	25 25 140	34,159 31,548 27,225	44,680 44,681 44,705	25 25 25	30,207 27,667 24,218
	July August Septem		• • •	***	• • •	• • •		51,421 51,472 52,167	17 53 695	26,257 26,527 30,630	44,722 44,773 45,468	17 53 695	23,420 23,455 26,717
	Octobe Novem Decem	ber	• • •	***	• • •	• • •	0 0 0	52,019 52,044 52,735	25 25 691	33,748 40,921 42,417	45,320 45,345 46,035	25 25 690	29,616 35,670 37,526
70	January Februai March		•••	•••	• • •		•••	52,945 53,059 54,076	230 120 1,369	43,885 42,748 40,988	46,016 46,010 46,857	1,199	38,156 37,593 36,215
	April May June	***	•••		• • •	9 9 9		54,226 54,230 54,716	218 4 490	37,493 30,915 27,333	46,899 46,899 47,385	42  490	33,080 27,230 24,029
	July August Septem		• • •	• • •	• • •	***	***	54,722 54,703 54,916	17 — 799	27,424 28,102 29,319	47,391 47,372 47,582	17 — 796	24,178 24,896 25,613
	Octobe Novem Decemi	ber	•••	* * *	***	* * *		54,782 54,782 57,237	2,543	36,528 40,382 41,752	47,448 47,448 49,335	1,966	32,008 35,172 36,467
71	January Februar March		***	***	***	•••	•••	57,260 57,262 5 <b>7</b> ,190	23 2 204	44,161 41,748 40,804	49,358 49,358 49,281	23 200	38,651 36,456 36,185
	April May June	***	•••	• • •	• • •	4 0 0 0 0 0 0 0 0	•••	57,136 57,103 58,289	1,181	36,869 31,322 30,998	49,278 49,265 49,875	605	32,401 27,737 27,484
	July August Septem	0	* * *		• • •	• • •	***	58,770 58,770 59,527	483 — 813	26,909 28,084 30,599	50,356 50,356 51,113	483 — 813	23,967 24,819 26,850
	Octobe Novem Decemi	ber	***	• • •	•••	•••		59,963 59,959 61,972	459 — 2,013	35,708 44,867 43,598	51,546 51,546 53,559	455  2,013	31,271 39,066 37,992
72	January Februar March	ry .	***	***	• • •	0 0 1 0 0 0 0 0 0	•••	61,972 62,008 62,736	36 1,094	44,219 45,897 39,332	53,559 53,594 54,322	35 1,094	38,300 39,927 34,304

#### Sales of gas and electricity

By the public supply systems

TABLE 61

								Gas					Electricity		
						Total	Iron and steel industry	Other industries	Domestic	Other	Total	Iron and steel industry	Other industries	Domestic	Other
							Mi	llion therm	ıs				GWh		
1968 . 1969 . 1970 . 1971(1		•••	* * * *	• • •		4,443 5,000 5,780	140 174 244	820 911 1,232	2,829 3,211 3,542	654 704 762	177,096 188,834 197,591	11,000 11,693 12,146	62,826 65,742 67,415	66,655 72,185 76,921	36,615 39,214 41,109
1970	lst quarter		• • •	• • •		7,520 1,998	58	313	1,357	866 270	59,924	3,110	17,627	26,417	42,903 12,770
3	2nd quarter 3rd quarter 4th quarter		* * *	* * *	000	1,159 851 1,772	58 57 71	282 213 424	670 462 1,053	149 119 224	45,062 38,727 53,878	3,124 2,814 3,098	16,611 15,472 17,705	16,445 12,717 21,342	8,882 7,724 11,733
2	lst quarter 2nd quarter 3rd quarter	•••	***	* * *	0.00	2,381 1,599 1,256	80 82 96	524 549 576	1,488 779 453	289 189 131	60,733 46,876	2,961 2,814	17,822 16,875	26,854 17,710	13,096
	4th quarter(		***		***	2,284	79	738	1,210	257	39,558 55,985	2,699 2,595	15,646 18,153	13,258 22,862	7,955 12,375

<sup>(1)</sup> Provisional.

Source: Department of Trade and Industry

#### Arrivals of tanker-borne crude petroleum and petroleum products(')

TABLE	62					Monthly av	erages or	calendar m	onths				Thous	and tons
			Total crude	Crude	Total	Naphtha	Aviation spirit	Motor.	K	Cerosine		Cool	Fuel	Lubri-
			petroleum and petroleum products	and process oils	petroleum products (²)	(LDF) and other feedstock	and aviation wide-cut gasoline	industrial and white spirits	Aviation turbine fuel	Burning	Vaporising oil	Gas/ diesel oil	oil	cating
1968 1969 1970 1971		•••	8,679·2 9,327·2 10,029·6 10,396·0	6,823 · 4 7,640 · 1 8,378 · 4 8,836 · 1	1,855·8 1,687·1 1,651·2 1,559·9	396·9 448·2 284·2 221·0	26·1 15·1 9·8 7·6	366·9 328·0 333·3 318·0	47·1 42·6 48·8 72·1	46·8 44·8 39·5 52·2	3·3 2·9 2·7 1·6	284·3 227·7 154·9 160·4	610·3 484·6 714·3 668·7	50·5 42·8 39·3 38·3
	vember	•••	10,825·0 11,031·2 10,393·6	9,022·8 9,273·7 8,457·3	1,802·2 1,757·5 1,936·3	228·8 294·7 200·2	7·0 20·1 8·7	332·9 305·4 370·6	32·8 69·7 62·3	50·4 47·6 60·2	3·6 1·3 2·5	186·5 99·8 227·9	907·6 845·0 971·1	38·8 32·5 25·0
	uary oruary rch	•••	11,711·9 10,643·1 10,536·9	9,477·2 8,471·0 8,253·2	2,234·7 2,172·1 2,283·7	359·5 273·1 318·2	7·6 1·5 7·9	473 · 4 288 · 8 40 I · I	85·8 81·0 123·8	96·4 44·0 74·2	2·4 — 2·2	380·7 299·2 176·8	787·9 1,155·2 1,127·7	36·0 24·4 38·2
May	ril y ne	• • • • • • • • • • • • • • • • • • • •	10,532·4 10,993·0 10,164·4	8,850·6 9,689·8 8,950·0	1,681·8 1,303·2 1,214·4	264·1 225·0 168·4	7·7 7·2 7·6	322·9 281·9 265·8	84·5 114·9 69·2	47·7 50·4 27·7	2·5 2·6	147·2 103·1 76·7	766·3 457·7 531·2	29·0 37·6 49·1
Aug	y gust stember	•••	9,713·0 9,638·2 8,973·1	8,315·3 8,743·4 7,723·5	1,397·7 894·8 1,249·6	179·4 186·4 186·6	11·2 6·1 2·9	356·3 297·4 275·5	71·5 33·8 78·3	10·8 16·6 39·3	2·7 - 2·1	125·2 83·7 120·5	551·0 215·3 479·2	56·2 27·8 33·8
No		•••	10,044·3 10,154·4 11,647·6	8,748·0 8,855·2 9,956·6	1,296·3 1,299·2 1,691·0	198·1 155·4 137·8	5·0 13·8 12·2	261·3 251·9 339·2	70·5 41·5 10·7	86·9 43·6 89·3	2·9 	117·9 164·0 129·2	490·4 566·2 896·6	32·3 44·2 50·4
1972 Janu Feb Mar	ruary		10,462·6 10,184·1	8,826·8 8,432·2	1,635·8 1,751·9	249·5 274·1	25·5 0·9	334·8 199·3	66·8 28·5	<b>85·0</b> 68·8	0.4	122·0 232·2	<b>695 · 0</b> 875 · 6	29·3 38·6

<sup>(1)</sup> The term 'arrivals' is used to distinguish the figures as recorded by importers of oil from those

published in the *Trade Statistics*.

(2) Including products not shown separately, namely gases other than natural gas, bitumen and waxes.

## Refinery throughput and output of finished petroleum products

TABLE 63

Monthly averages or calendar months

Thousand tons

IABLE 03					Monthly a	averages c	or Calellua	i illolittis						
	Through-		Total	Gas	ses	Aviation spirit		Indus-	Kero	sine				
	crude, process and shale oils	Refinery fuel		Butane and propane	Other petro- leum	and aviation wide-cut gasoline	Motor spirit	trial and white spirits	Burning oil	Vaporis- ing oil	Gas/ diesel oil	Fuel oil	Lubricat- ing oils	Bitumen
1968 1969 1970	10,000	422·8 462·2 494·4 507·2	6,319·3 6,978·6 7,766·6 8,057·7	85·2 94·1 96·9 101·4	48·8 42·3 30·4 23·3	35·8 26·0 23·9 15·0	781·6 838·8 930·6 1,027·0	20·6 16·2 15·4 10·7	381·9 442·5 477·0 509·0	5·7 4·7 3·0 3·3	1,406·2 1,597·5 1,846·6 2,005·7	2,809·9 3,138·4 3,515·1 3,540·9	84·9 98·6 108·6 117·2	143·8 141·3 157·2 171·8
1971 January February March	8,096.7	469 1	8,298·I 7,548·3 8,064·8	126·8 110·8 103·8	39·0 29·4 28·9	14·1 4·8 12·8	971·3 977·7 965·3	6·9 10·7 8·7	477·2 500·8 546·7		2,047·6 1,799·4 1,947·1	3,740·2 3,325·0 3,634·8	120·0 106·2 123·8	144·1 134·6 178·9
April May June	8,639·8 9,095·3 8,600·9	525 - 5	8,029·9 8,484·6 8,036·4	102·3 92·3 82·1	20·8 16·5 16·7	23·3 25·1 13·3	1,025·2 1,081·3 933·9	10·4 10·1 14·1	507·5 492·5 458·8	3.6	1,967·3 2,135·9 2,089·8	3,722.7	125·1 130·6 113·6	184·9 202·9 193·7
July August September	8,289·I 7,873·6 7,480·2		7,675·4 7,321·3 6,945·7	77·8 79·1 86·1	12·9 11·1 11·6	22·0 10·7 10·0	930·2 1,085·9 1,099·7	10·3 7·5 11·6	532·6 469·6 360·4		1,856·7 1,938·6 1,762·4	2,969.7	114·0 114·3 127·6	201·4 165·7 183·7
October November December	9,410.3	517.3	8,316·0 8,825·7 9,146·2	112·3 119·1 124·3	19·5 33·2 40·1	10·6 15·5 18·0	1,097·7 1,083·1 1,072·7	9·5 12·9 16·0	619·0 565·5 577·4	5.3	2,085·9 2,168·7 2,268·7	3,561·0 3,952·4 4,196·3	87·3 120·0 124·2	178·2 155·6 137·5
1972 January February March	9,499·2 8,525·2 9,363·2	503.7	8,877 · 4 7,944 · 4 8,725 · 8	133·3 134·5 126·4	42·0 39·0 33·7	29·1 28·2 18·3	1,109·5 1,008·8 1,019·4	8·3 12·9 7·8	570·I 577·7 579·8	5.6	2,270·6 2,058·9 2,367·4	3,915·2 3,351·9 3,664·6	107•0 102•3 119•4	103·9 115·6 188·2
										i				

<sup>(1)</sup> Including output of products not shown separately, namely naphtha (light distillate feedstock) and other feedstock, waxes and miscellaneous production; refinery losses have been excluded.

Source: Department of Trade and Industry

TABLE 64

Shipments of petroleum and oil for bunkers(')

Monthly averages or calendar months

Thousand tons

17	ADEE 04					Monti	ny average	s or calend	iar months				Inous	and tons
				1			Ship	oments					Bun	kers
				Total	Aviation spirit and	Motor,		Kerosine		Gas/	Fuel	Lubri-	Gas/	Fuel
				(2)	aviation wide-cut gasoline	and white spirits	Aviation turbine fuel	Burning oil	Vaporising oil	diesel	oil	cating	diesel oil	oil
1968 1969 1970 1971		***	***	1,187·1 1,176·5 1,426·6 1,390·0	22·0 11·0 13·9 11·6	71 · 8 69 · 0 82 · 6 93 · 7	43·9 52·2 43·2 52·6	32·7 34·2 35·4 46·1	2·5 2·2 1·5 1·2	421·3 448·0 509·4 531·2	520·6 480·6 641·0 528·0	51-1 55-5 58-1 60-7	59·9 64·0 65·0 59·5	378·3 394·1 387·3 404·3
1971	January February March	***	•••	1,255·3 998·6 1,200·8	3·1 21·0 0·2	64·5 49·5 72·2	45·1 33·2 27·4	67·3 41·2 59·6	0·7 1·1 1·3	426·9 331·8 335·7	521·8 408·5 559·6	63·9 68·3 77·4	51·5 58·1 80·1	438·9 395·2 417·9
	April May June	•••	***	1,338·7 1,312·6 1,320·6	21·5 5·7 22·5	117·6 86·5 86·2	30·8 54·9 50·3	59·3 32·2 14·6	0·4 3·0 0·8	504·5 499·1 581·7	502·7 495·0 391·1	61·4 54·0 61·8	52·8 57·2 61·2	404·5 377·6 404·6
	July August September		•••	1,499·2 1,266·5 1,426·2	6·8 9·2 17·6	96·9 90·3 123·1	76·5 72·9 57·0	34·1 14·5 30·1	2·0 0·4 1·6	607·9 581·1 498·9	536·7 385·2 586·6	49·7 56·1 62·4	65·7 56·8 62·7	433·1 390·3 361·0
	October November December	***	•••	1,549·1 1,533·1 1,979·5	11·4 7·9 12·2	113·7   112·2   111·5	64·1 53·0 65·4	56·3 56·7 87·6	1·1 1·0 1·0	534·8 625·6 846·3	646·3 560·8 741·4	55·7 52·0 66·4	51·3 49·7 67·1	397·0 410·4 421·0
1972	January February March	***	***	1,460·5 1,247·7	25·8 33·1	93·1 58·3	41·4 54·2	54·7 60·5	0.9	707·8 525·5	461·1 434·6	54·8 59·7	51·1 53·7	386·3 333·6
								1	1			1		

<sup>(1)</sup> The term 'shipments' is used to distinguish the figures as recorded by exporters of oil from those published in the *Trade Statistics*.
(2) Including products not shown separately, namely gases, naphtha (light distillate

feed-stock), bitumen and waxes.

TABLE 65

Deliveries of petroleum products for inland consumption

Monthly averages or calendar months

Thousand tons

		,												
			Aviation spirit		Indus-		Kerosine		Gas/die	esel oil		1		
		Total (1)	and aviation wide- cut gasoline	Motor spirit	trial and white spirits	Aviation turbine fuel	Burning oil	Vapor- ising oil	Derv fuel	Other	Fuel oil (²)	Lubri- cating oils	Bitu- men	Paraffin wax
1968 1969 1970 1971	•••	6,478·8 6,981·1 7,450·3 7,506·1	37·1 31·4 18·6 12·0	1,067·3 1,102·5 1,167·4 1,227·3	30·1 20·0 15·1 15·2	226·7 243·3 266·9 300·8	163·9 183·5 203·5 210·5	6·2 5·3 4·4 3·9	381 · 4 399 · 3 412 · 9 425 · 3	752·1 862·4 993·2 1,030·8	2,551·0 2,782·9 3,164·6 3,231·0	94·3 100·7 96·4 94·1	152·4 151·0 169·7 181·1	4·6 4·9 4·7 5·0
1971	January February March	8,824·I 8,297·7 8,968·0	11.0 12.4 15.7	1,038·5 1,077·7 1,198·7	14·5 12·6 17·3	219·2 215·6 292·4	345·5 322·3 330·9	2·8 2·9 4·0	407·6 404·6 456·5	1,441·0 1,323·3 1,430·1	4,120·6 3,792·9 3,964·1	95·9 90·2 109·4	120·5 142·4 193·1	4·6 3·8 5·0
	April May June	7,833 · 1 6,651 · 6 6,714 · 5	12·5 12·7 12·0	1,238·1 1,227·2 1,292·6	15·0 15·8 16·4	286·5 309·6 380·0	219·9 118·9 98·9	4·7 4·2 5·2	415·6 419·2 441·5	1,094·0 721·2 713·3	3,466·3 2,803·5 2,732·7	93·7 95·0 97·4	175·3 209·3 227·4	4·6 5·3 5·7
	July August September	6,169·4 5,846·8 6,365·4	11.5 11.0 12.8	1,381·9 1,318·1 1,280·3	15·0 14·0 16·4	361·3 364·5 354·4	73·6 72·0 118·8	6·2 5·7 4·2	427·0 387·8 433·8	588·2 607·1 766·5	2,349·2 2,155·5 2,481·2	94·0 84·0 94·2	215·1 178·4 211.0	5·5 4·7 5·5
	October November December	0.774.0	11·4 12·5 8·9	1,228·9 1,207·4 1,238·0	15·4 17·0 13·1	305·5 256·8 263·2	185·1 295·1 344·4	2·6 2·5 2·0	435·1 451·4 423·7	932·1 1,337·8 1,415·4	3,024·0 3,881·4 4,000·9	93·5 94·6 87·5	191·9 172·8 135·9	5·3 5·0 5·7
1972	January February March(3)	9,056.6	8·2 8·5 11·4	1,101·5 1,134·3 1,293·0	16·0 15·6 18·0	253·8 242·8 289·8	364·8 426·6 294·0	2·1 2·4 3·3	411·0 423·2 459·0	1,481·4 1,650·7 1,893·0	4,105·7 4,051·8 3,950·0	84·1 86·1 96·0	123·9 124·4 180·0	5·5 4·4 4·6

<sup>(1)</sup> Including products not shown separately. These are analysed in Table 66.

Excluding fuel consumed by refineries.

(2) Excluding refinery consumption. (3) Provisional.

Source: Department of Trade and Industry

Analysis of inland deliveries of gases, feedstock and motor spirit

~	Α.	m	1 1 -	66

	-			
Monthly	averages	orc	alendar	months

Thousand tons

DEL OF				1101101117	averages or e	alcilda: Illorici	3			0034110 00113
			Gases		Feeds	tock		Motor	spirit	
		Butane and	propane	Other sees	For	Nonhtha	Dea	lers	Commercia	consumers
		For gas works	Other uses	for gas works(1)	chemical plant	(LDF)	5, 4 and 3 Star	Other (2Star)	5, 4 and 3 Star	Other (2Star)
•••		65·9 59·4 49·7 35·1	31·4 39·8 46·5 62·0	44·7 38·2 26·5 19·8	445·2 513·6 519·7 496·6	424·5 442·9 290·5 155·6	720·6 765·8 855·4 907·1	253·7 243·5 220·4 232·8	54·9 56·5 59·3 58·1	38·1 36·7 32·3 29·3
January February March	• • •	49·0 43·3 54·3	59·5 58·0 63·6	34·8 27·6 27·6	520·6 536·0 518·0	338·5 232·1 287·3	750·I 774·7 870·2	203 · 6 217 · 0 232 · 1	55·5 57·2 63·1	29·3 28·8 33·3
April May June	• • • •	31·3 29·1 26·3	60·5 52·8 56·2	19·2 13·2 12·3	529·0 500·8 485·5	166·9 113·8 111·1	910·8 902·2 957·8	239·3 236·7 243·3	57·7 57·5 59·2	30·3 30·8 32·3
July August September	• • •	21·1 21·3 28·6	57·4 52·4 59·1	9-8 7-6 8-1	495·8 524·1 425·2	56·8 38·6 65·3	1,029·2 991·3 959·0	261·3 244·8 235·2	60·I 54·2 58·5	31·3 27·8 27·6
October November December	• • •	29·I 40·I 47·4	66·8 75·8 81·5	16·9 27·8 32·6	460 · 4 489 · 8 473 · 4	109·5 146·6 201·2	917·4 896·2 925·7	226·4 223·4 230·4	58·4 59·9 56·2	26·7 27·9 25·7
January February March( <sup>2</sup> )	• • •	44·0 46·6 46·6	83·6 87·5 89·6	36·7 34·3 35·4	525·1 487·3 420·1	208·6 230·1 177·9	823·4 851·4 970·0	199·1 203·8 231·0	54·3 53·7 63·0	24·7 25·4 29·0
	January February March  April May June July August September October November December January February	January February March  April May June July August September October November December January February	Butane and For gas works  65.9 59.4 49.7 35.1  January 49.0 February 43.3 March 54.3  April 31.3 May 29.1 June 26.3  July 21.1 August 21.3 September 28.6  October 29.1 November 40.1 December 47.4  January 44.0 February 44.0 February 46.6	Gases  Butane and propane  For gas works  Other uses works	Gases   Butane and propane   Other gases for gas works   Other uses works(1)	Gases   Feeds	Gases   Feedstock	Gases   Feedstock	Butane and propane   Other uses works   For gas works   Other uses works   Other uses works   Other uses works(1)   Other gases for gas works   Other uses works(2)   Other gases for gas works   Other (2Star)   Other gases for gas works   Other (2Star)   Other gases works   Other (2Star)   Other (2St	Butane and propane   For gas works   For gas works   Other uses   For gas works   Other gases   For gas works   S, 4 and 3 Star   Other (2Star)   S, 4 and 3 Sta

<sup>(1)</sup> Excluding natural gas.
(2) Provisional.

#### VIII. CHEMICALS

#### **Fertilizers**

TABLE 67

Monthly averages or calendar months

Thousand tons

		Produc	tion(1)	-	Но	me deliverie	s(1)	- Deliveries	Compo	unds(²)	Home deliveries
	P <sub>2</sub> Total	Single super- phosphate	Basic slag	N (nitrogen)	P <sub>2</sub> O <sub>5</sub> (phos- phate)	N (nitrogen)	K₂O	of nitrogen for export (1)	Production	Home deliveries	of liming materials
1966	35·0	6·8	6·8	54·6	35·7	56·6	34·2	6·2	225·9	227·1	425·7
1967	34·1	6·0	7·0	60·0	37·1	62·4	35·3	7·8	233·4	237·0	441·5
1968   Years ended	36·2	5·7	7·2	65·6	36·9	68·3	37·7	11·0	241·2	234·7	377·3
31 May 1969 1970 1971	36·4 36·5 44·2	5·1 4·5 4·3	6·6 7·0 7·5	69·0 58·2 61·3	37·0 35·3 38·2	70·1 56·6 65·6	36·4 36·3 40·4	12·2 10·9 8·0	232·5 221·7 246·5	237·0 217·0 232·7	323·9 347·0 376·2
1969 January	31·8	4·7	6·6	70·6	30·0	70·8	41·5	13·1	250·0	188·8	358·8
February	33·0	4·6	5·2	70·0	28·5	74·6	35·1	11·7	216·1	176·9	135·0
March	41·5	5·0	8·2	73·1	47·0	74·3	35·6	12·7	250·8	318·1	146·0
April	37·2	6·0	8·6	67·2	49·5	83·2	35·1	5·2	235·5	335·1	219·5
May	38·0	5·1	9·1	69·6	38·9	72·2	30·6	13·4	228·8	252·7	544·3
June	36·3	4·6	7·6	66·2	48·4	72·9	37·3	6·8	243·7	335·7	468·7
July	40·4	3·9	7·4	68·2	47·1	69·1	39·3	9·0	257·3	298·7	381·9
August	39·8	4·0	7·2	63·5	26·2	53·2	37·0	15·4	229·6	163·3	338·2
September	39·3	6·1	7·1	59·4	34·8	52·9	38·5	13·9	242·1	194·8	281·9
October	37·5	5·3	8·7	55·2	33·I	46·1	46·4	17·9	214·9	154-9	523·2
November	36·1	5·4	7·9	50·1	20·7	38·8	25·9	9·3	176·2	101-5	583·5
December	34·7	3·8	7·1	50·1	20·9	35·4	33·8	13·1	202·7	113-3	443·4
1970 January	35·9	3·2	7·4	53·0	30·4	61·8	4i·3	11·5	199·8	201 · 1	275·0
February	30·1	3·5	4·3	54·1	29·7	61·5	35·8	9·3	197·6	178 · 3	141·6
March	40·6	4·8	6·8	60·2	50·0	68·5	40·2	7·1	264·3	344 · 7	116·0
April	34·2	4·9	6·5	65·5	51·1	70·7	32·6	9·8	215·2	343·3	277 · 0
May	33·2	4·0	6·0	53·3	31·7	48·5	28·0	7·9	216·0	174·8	333 · 6
June	36·3	3·7	5·8	58·9	59·0	50·7	34·3	13·1	229·4	421·6	403 · 4
July	43 · 9	3·3	7·0	60·7	45·9	77·0	42·0	1·3	254·0	309·7	406·4
August	44 · 1	2·5	5·0	63·1	30·1	53·5	32·3	1·7	217·1	175·0	381·0
September	41 · 5	3·8	7·7	40·3	41·3	41·9	43·2	11·3	244·3	226·3	318·5
October	49·8	6·1	7·7	72·2	40·9	70·4	46·4	9·6	230·5	217·5	506·2
November	45·0	5·0	7·5	59·2	34·3	72·4	39·2	17·5	233·3	214·7	573·5
December	45·3	3·8	7·0	70·1	39·4	78·7	49·3	5·2	239·8	268·4	442·1
1971 January	44·4	3·8	8·3	67·5	28·8	59·2	38·3	11·4	262·3	174·5	245·7
February	46·0	4·5	8·0	58·5	32·7	67·6	41·2	6·8	264·8	191·9	102·9
March	44·5	5·0	11·0	64·9	61·2	86·1	45·2	6·6	301·1	354·8	171·6
April	44·0	4·6	8·4	58·4	26·7	61·3	52·2	7·5	230·6	147·6	387·0
May	45·8	5·5	6·5	62·1	18·4	68·9	20·8	4·5	250·5	90·7	575·6
June	40·3	3·5	7·8	63·3	87·5	78·6	46·1	0·5	289·5	638·5	454·4
July August September	48·9	3·2	5·8	66·3	46·1	60·2	48·9	1·1	298·6	308·0	465·7
	44·1	3·3	5·8	65·1	25·0	89·6	37·4	0·7	232·4	144·6	250·0
	45·4	4·5	8·1	60·5	33·9	52·3	43·6	5·6	250·8	168·3	239·1
October	42·0	4·9	8·7	47·3	27·8	50·3	38·5	1·4	226·7	140·5	570·3
November	34·8	3·7	5·4	55·4	25·3	56·4	35·4	6·2	209·3	122·4	541·6
December	32·7	3·5	5·3	58·9	24·2	60·4	38·6	5·4	235·2	139·2	481·0
1972 January February March	33·3 30·5	3·7 2·5	5·6 3·8	46·0 53·7	25·8 23·6	65·3 60·2	25·5 24·1	3·6 6·7	211·6 178·0	171·2 148·1	288·4 163·0 133·2
April						1					229 · 1

Sources: Department of Trade and Industry
Agricultural Departments
(Crop Improvement Division)

<sup>(1)</sup> Nutrient content.
(2) Total weight of compound fertilizers.
(3) Total weight of materials specified in applications paid during the month by the Crop Improvement Branch, for subsidy for lime deliveries to farms.

### Sulphur and sulphuric acid

TABLE 68

Production and consumption: monthly averages or calendar months

Stocks: end of period

Thousand tons

					impelon. inc	aver:	ages or cale	indar month	is Si	tocks: end	of period	Thou	sand tons
					Sulphur an	d other ma	terials used	for sulphur	ic acid manu	facture			uric acid er cent acid)
					Co	onsumption				Stocks			
				Sulphur	Pyrites	Spent oxide	Anhy- drite	Zinc concen- trates	Sulphur	Pyrites	Spent oxide	Pro- duction	Con- sumption
1966 1967 1968	***	• • •	0 0 0	53 · 0 53 · 1 55 · 0	19·9 19·8 18·1	14·3 12·7 9·5	81 · 6 94 · 6 104 · 8	21 · 2 20 · 9 26 · 7	80·0 75·9 77·3	92·1 100·4 108·8	101 · 2 111 · 6 125 · 9	259·8 265·2 273·5	273 ·9 280 ·0 300 ·2
1969 1970 1971		***		54·7 58·9 66·4	18·4 15·9 16·8	7·4 5·8 4·2	100 · 8 98 · 7 86 · 2	29·4 31·3 24·7	62·2 64·8 53·1	84·5 31·5 38·0	!48 · 6   147 · 7   130 · 0	269 · 6 274 · 9 283 · 7	305·8 309·4 312·9
1969	January February March	•••	***	55 · 1 48 · 3 58 · 5	21 · 3 18 · 6 17 · 8	8·4 8·6 9·0	108·4 101·8 108·7	29·9 35·7 27·6	65 · 7 73 · 3 74 · 0	92 · 6 96 · 7 99 · 2	128 · 2 129 · 8 129 · 9	280 · I 256 · 9 284 · 4	312·3 286·1 318·6
	April May June	***	0 0 0	53·2 54·9 60·9	20 · I 19 · 7 17 · 0	7·1 6·9 7·4	95·2 98·6 94·9	24·6 32·3 30·4	78 · 2 86 · 6 73 · 0	99·1 86·9 101·3	131 · 5 133 · 8 133 · 3	259 · 4 273 · 6 285 · 5	295 · 4 303 · 3 309 · 2
	July August September	***		56·8 51·6 51·8	17·0 15·0 18·9	5·8 7·0 6·9	102 · 3 99 · 6 106 · 7	28·6 36·0 19·1	67 · 2 71 · 6 68 · 6	85·7 80·2 82·5	41 ·8  41 ·2  43 ·0	273 · 6 261 · 5 254 · 4	310·4 310·4 310·4
	October November December	***		53·0 52·2 59·5	17·7 18·5 18·9	7·0 6·9 7·9	95·4 82·9 114·7	27·8 33·7 26·9	68 · 6 66 · 6 62 · 2	81 · 0 77 · 8 84 · 5	146 · 0 148 · 1 148 · 6	259·5 257·6 288·2	300·3 300·3
1970	January February March	***	•••	58·6 52·1 58·5	17·6 16·3 16·7	7·3 6·0 7·0	105 · 1 91 · 0 125 · 0	35·5 21·3 30·9	58·4 54·8 61·5	90 · 9 81 · 5 79 · 1	146·6 142·7 141·9	286·0 241·9 286·8	298·5 298·5 298·4
	April May June	***	• • •	53 · 7 53 · 8 57 · 8	17·3 16·5 14·0	6·3 6·2 5·6	106·2 104·5 91·0	37 · 7 31 · 2 31 · 7	55·3 61·8 62·2	68·5 71·4 61·5	4  ·6  4  ·4  44 ·9	268·8 258·0 269·3	305 · 9 305 · 9 305 · 9
	July August September	***	***	60 · 0 56 · 6 57 · 2	14·6 14·6 17·9	5·5 4·3 5·2	90·0 88·0 84·4	40·5 29·7 27·4	59·2 58·7 54·1	59·3 57·9 51·7	146·5 147·3 146·9	278 · 0 261 · 1 262 · 8	310·9 310·9 310·9
	October November December	***		65 · 2 64 · 1 69 · 4	4·   3·7  8·2	5·3 5·2 5·7	93 · 2 93 · 4 113 · 1	34·2 26·2 28·8	63 · 7 65 · 6 64 · 8	54·7 40·2 31·5	147 · 9 147 · 6 147 · 7	291·5 280·1 314·3	322·3 322·3 322·3
1971	January February March	***	***	66 · 8 61 · 1 65 · 4	18·5 15·0 17·1	4·5 4·4 5·6	80·3 86·2 104·0	23·7 23·7 28·8	65 · 2 66 · 8 65 · 8	50 · 4 40 · i 41 · 3	148 · 4 147 · 3 145 · 6	284·8 263·9 295·0	320 · 3 320 · 3 320 · 3
	April May June	***	***	61 · 3 66 · 9 66 · 5	16·5 18·6 18·5	4·9 4·3 4·3	90 · I 89 · 3 III · 4	29·3 35·0 26·5	59·5 61·4 60·5	40 · 2 44 · 1 35 · 6	144·7 142·3 139·1	274·5 298·7 301·9	312·5 312·5 312·5
	July August September	000	***	63·0 62·7 61·1	17·9 16·0 17·4	3·8 3·2 3·9	86 · 8 83 · 0 81 · 4	27 · 9 30 · 5 23 · 4	60·5 59·5 58·4	44·8 38·4 40·1	137 · 7 137 · 9 136 · i	276 · I 273 · 6 262 · 4	310·9 310·9 310·9
	October November December	000	•••	71 · 3 71 · 6 78 · 7	13·6 15·2 17·4	3·8 3·5 3·8	67 · l 72 · l 82 · l	15·5 22·7 9·9	57 · 9 55 · 1 53 · 1	48 · 2 41 · 0 38 · 0	133·9 132·0 130·0	278·5 286·7 308·6	307-7 307·7 307·7
1972	January February March	0 0 A 0 0 0		74·4 63·3 75·5	10·2 9·8 13·6	3·1 2·6 3·3	61·0 41·1 58·4	16·4 2·4	54·5 56·6 48·8	32·6 44·5 35·4	127·8 125·6 108·5	278.9 224.9 273.1	

#### CHEMICALS

## Synthetic dyestuffs, colours, paint and varnish

TABLE 69

Quarterly averages or totals for quarters

			Synthetic dyestuffs		Colo	ours			Pai	nt and varn	ish(1)	
							Sales by	manufact	urers			
			Production	Total	Pigment dyestuffs (including toners)	Inorganic pigments	Other	Total	Emulsion paints and other water paints	Cellulose based paints, varnishes and lacquers	Varnishes, lacquers and stains (other than cellulose)	Other
					Thousand to	ns			Mi	llion gallons		
1966 1967 1968	•••	***	8·04 7·52 7·97	16·8 17·0 18·1	2·I 2·2 2·5	4·9 4·8 5·1	9·8 10·0 10·6	20·5 20·9 22·1	4·2 4·6 5·0	·9   ·8   ·9	0·3 0·3 0·3	14·1 14·3 14·9
1969 1970 1971	•••	***	8·39 8·57 7·16	19·1 17·8 16·7	2·7 2·8 2·3	5·5 5·2 4·8	10·9 9·9 9·5	22·6 23·8	5 · 5 6 · 3	I ·8 I ·9	0.3	15·0 15·4
1963	1st quarter 2nd quarter 3rd quarter 4th quarter		7·74 7·84 8·29 9·40	15·25 16·52 17·00 18·14	·49   ·54   ·58   ·69	4·53 5·00 5·02 5·18	9·24 9·99 10·41 11·28	16·6 21·5 20·2 18·6	3·2 4·3 3·8 3·3	1.8   1.9   1.9   2.1	0·3 0·3 0·3 0·3	·4  4·9  4·2  2·9
1964	1st quarter 2nd quarter 3rd quarter 4th quarter	• • •	10·05 10·08 8·92 9·62	17·57 18·64 17·81 18·32	1 · 62 1 · 61 1 · 55 1 · 70	5·15 5·50 5·13 5·27	10·80 11·54 11·13	19·2 22·4 21·1 18·9	3·8 4·5 4·0 3·4	2·0 2·1 2·0 2·1	0·3 0·3 0·3 0·4	13·2 15·5 14·8 13·0
1965	Ist quarter 2nd quarter 3rd quarter 4th quarter	• • •	9·89 9·12 8·30 8·26	18 · 45 18 · 44 17 · 01 17 · 47	1 · 84 1 · 90 1 · 87 2 · 04	5·28 5·00 4·80 4·83	11 · 33 11 · 55 10 · 34 10 · 60	19·4 22·4 20·8 18·9	3·9 4·7 4·2 3·6	2·0 2·1 1·9 2·0	0·3 0·4 0·3 0·3	13·2 15·2 14·4 13·0
1966	Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	7·98 8·20 7·70 8·29	17·55 16·98 16·18 16·58	2·13 2·12 2·05 2·09	4·91 5·16 4·53 4·91	10·51 9·70 9·60 9·58	20·3 22·4 21·2 18·1	4·3 4·8 4·2 3·6	2·0 2·0 1·8 1·8	0·3 0·3 0·3 0·3	13·7 15·3 14·9 12·4
1967	Ist quarter 2nd quarter 3rd quarter 4th quarter	***	8·12 7·49 6·91 7·58	15·75 18·02 16·42 17·85	2·12 2·26 2·03 2·43	4·61 5·19 4·45 4·76	9·02 10·58 9·95 10·66	19·9 22·9 21·5 19·2	4·5 5·0 4·8 3·9	·7   ·9   ·7   ·8	0·3 0·3 0·3 0·3	13·4 15·7 14·7 13·3
1968	Ist quarter 2nd quarter 3rd quarter 4th quarter	* * *	7·93 8·17 7·37 8·40	18 · 43 18 · 43 17 · 94 17 · 77	2·60 2·45 2·34 2·60	5·22 5·27 5·15 4·69	10·62 10·72 10·46 10·47	21 · 2 23 · 9 22 · 6 20 · 6	4·7 5·7 5·2 4·6	·9   ·9   ·8   ·8	0·3 0·3 0·3 0·2	14·3 16·0 15·3 13·9
1969	lst quarter 2nd quarter 3rd quarter 4th quarter	* * *	8·49 8·28 8·12 8·66	18·56 18·91 20·00 18·85	2·70 2·54 2·57 2·83	5·33 5·40 5·92 5·38	10·53 10·96 11·51 10·65	21 · 2 25 · 1 23 · 7 20 · 4	5·0 6·5 5·8 4·7	·8   ·9   ·9   ·8	0·2 0·3 0·3 0·3	14·2 16·4 15·7 13·6
1970	1st quarter 2nd quarter 3rd quarter 4th quarter	•••	8.98 8.93 8.54 7.83	18·09 19·89 16·48 16·86	2 · 62 3 · 07 2 · 48 2 · 90	5·23 5·61 4·78 5·00	10·24 11·21 9·21 8·96	21 · 7 25 · 8 25 · 3 22 · 5	5·7 7·0 6·8 5·5	1 ·8 2 ·0 1 ·9 2 ·0	0·2 0·2 0·2 0·2	13·9 16·5 16·4 14·8
1971	lst quarter 2nd quarter 3rd quarter 4th quarter	• • •	7·43 7·38 6·31 7·51	16·67 17·41 16·10 16·39	2·38 2·34 2·01 2·44	4·89 5·11 4·81 4·53	9·39 9·97 9·28 9·43	23·3 25·5 25·2	6·9 7·4 7·3	1·6 1·6 1·4	0·2 0·1 0·1	14·7 16·4 16·4

<sup>(1)</sup> From January 1971, figures relate to sales by manufacturers in Great Britain employing 25 or more persons, and who are classified to MLH 274 (paint). The figures also include sales of principal products of this industry by establishments classified to MLH 271 (general chemicals) and MLH 494/1 and 2 (toys, games and childrens' carriages).

From third quarter 1971, the figures relate to sales by manufacturers in the United Kingdom.

Synthetic resins and plastics materials
Production: quarterly averages or totals for quarters
Stocks: end of period

TABLE 70

Thousand tons

		Sy	nthetic resins			ocks; end of pe	Plastics ma		ousand tons
		Production		Sto	cks	Produ	ıction	Sto	ocks
	Total	Thermo- setting	Thermo- plastic	Thermo- setting	Thermo- plastic	Thermo- setting	Thermo- plastic	Thermo- setting	Thermo- plastic
1966	250·2	79·0	171·2	18·3	102·6	23·5	56·5		22·8
1967	272·7	80·4	192·5	17·8	108·0	22·8	62·1		26·7
1968	303·5	88·1	215·4	18·5	95·2	25·3	69·1		29·0
1969	324·6	92·7	231 · 9	22·0	112·7	26·2	69·9	12·9	30·3
1970	356·3	92·6	263 · 7	27·3	152·2	25·0	78·0	12·4	34·7
1971	357·8	92·5	265 · 3	25·8	156·1	25·2	80·2	13·7	33·8
1969 lst quarter	302·3	90·8	211·5	18·7	87·4	27·7	70·5	11.8	28·4
2nd quarter	331·3	92·3	239·0	20·8	90·4	26·5	71·7	12.0	32·4
3rd quarter	323·2	88·7	234·5	21·3	114·7	22·9	64·8	11.5	30·0
4th quarter	341·4	98·8	242·6	22·0	112·7	27·8	72·4	12.9	30·3
1970 1st quarter 2nd quarter 3rd quarter 4th quarter	338·9	92·2	246·7	23·8	115·7	26·4	70·3	14·5	30·4
	373·3	95·0	278·4	24·6	124·8	25·7	81·4	13·7	35·5
	346·6	87·5	259·1	25·4	144·9	22·3	74·1	12·0	32·9
	366·2	95·7	270·5	27·3	152·2	25·7	86·2	12·4	34·7
1971 Ist quarter	366·7	97·1	269·6	29·0	159·8	28·3	79·6	15·1	35·3
2nd quarter	367·5	93·1	274·4	30·7	170·3	24·1	81·2	13·7	36·8
3rd quarter	328·6	88·5	240·1	31·2	163·0	23·6	75·5	14·0	33·9
4th quarter	368·5	91·3	277·2	25·8	156·1	24·6	84·7	13·7	33·8

Source: Department of Trade

and Industry

### Other miscellaneous products

								Matches		Industrial		Synthetic
							Total	Home- produced	Imported	ethyl alcohol(1)	Soap	detergents
						-						Net sales
							Ç	Quantities duty-pa	aid	Produ	ction	Quarterly averages or
							M	lonthly averages	or calendar mon	ths	Weekly average	totals for quarters
						-	Mill	ion short standar	°ds(²)	Million proof gallons	Thousan	ds tons
1966		***			***		1.19	0.75	0.44	4.98	6.68	91-3
967					***	***	1.15	0.72	0.43	4.59	6.24	96.8
968			•••	•••	***		1.11	0.70	0.41	4.67	6.05	103 - 5
969							1.07	0.67	0.40	5.29	5-33	121.0
970		***	* * *	* * *	• • •		1.06	0.64	0.42	5.64	5.26	124.5
971		***	* * *				1.10	0.65	0.45	5 · 40	5.05	
// 1	• • • • •	***	***	***	•••							
970 (	October						1-12	0.68	0.44	5.86	6.24	
1	November						1.06	0.62	0.45	5.20	5.38	120.9
E	December						1.02	0.60	0.42	5.63	3.90	J
071 1	1						1.08	0.60	0 · 47	7 · 42	5 • 25	)
	January	* * *	• • •	***	***	***	1.04	0.54	0.50	4.42	4.97	119.9
	February March	***	• • •	***	***	***	1.01	0.59	0.43	5.07	5.85	
1	riarcii	***	• • •	• • •			, 0,					
1	April						1 - 15	0.67	0.48	5.07	4.26	]
	May						1.09	0.62	0 · 47	4.17	5.34	119.8
	lune	***	***				1.00	0.60	0.40	5.25	4.56	)
							1.24	0.80	0.45	5.63	6.00	
	July	***	***			***	1.13	0.73	0.40	4.84	4.70	
	August		***		***	***	1.12	0.68	0.44	6.26	4-64	
5	September	* * *	***	***		***	1 12	0 00				
(	October						1-11	0.66	0.45	6.04	5.55	
	November	•••			***		1.11	0.63	0.48	5.93	6.38	
	December						1.12	0.67	0.45	4.72	3 · 47	
							1.06	0.62	0.44	5.77	5.58	
	anuary			***			I · 06 I · 08	0.62	0.45	4.30	4.04	
	ebruary March	***	• • •			***	1.03	0.62	0.41	5.69	5.58	

<sup>(1)</sup> Industrial ethyl alcohol made from molasses and derived from other processes. (2) A 'short standard' is 7,200 matches.

Sources: HM Customs and Excise Department of Trade and Industry

## IX. METALS, ENGINEERING AND VEHICLES

#### Iron and steel

TABLE 72

Weekly averages Stocks: end of period

Thousand tons

	Iron	ore		Pig	ron		Scra	ap(1)	lron castings	Crude	steel	F	inished sto	eel
				Consu	mption								St	toc ks
	Produc- tion	Con- sump- tion of im- ported iron ore	Produc- tion	Steel- making	Iron works and iron found- ries	Stocks (²)	Con- sump- tion	Stocks	Produc- tion	Produc- tion	Stocks (3)(4)	Net deliv- eries (5)	Con- sumers'	Mer- chants
966 967 968	263 245 264	310 292 326	302 291 316	275 268 291	30 26 26	724 649 642	244 243 263	914 757 836	74·4 68·2 68·4	468 460 497	3,180 3,303 3,512	365·8 364·9 397·8	3,348 3,097 3,213	595 591 598
969 970(6) 971	233 223 194	344 364 325	315 328 292	290 302 270	27 29 23	504 375 559	277 285 241	1,070 1,115 1,330	72·2 71·2 63·3	508 526 458	3,383 3,931 3,595	416·4 415·7 389·7	3,701 4,084 3,407	631 862 703
969 July August September	207* 231 220	309* 315 316	275* 279 298	237* 246 264	} 24 {	432 501 530	223* 238 276	851 955 1,008	}64·0{	410* 434 484	3,498 3,715 3,443	359·0* 347·1 432·1	3,644	644
October November December	223* 213 208	339* 356 362	312* 321 317	284* 296 281	} 30 {	504 468 504	288* 295 261	1,078 1,103 1,070	<b>}76·5</b> {	515* 529 486	3,441 3,313 3,383	426·9* 436·1 403·2	3,701	631
970 January February March	218* 220 236	346* 384 404	310* 342 351	292* 315 313	} 29 {	412 389 397	274* 309 310	995 915 838	}74·4{	507* 558 558	3,387 3,325 3,109	398·2* 461·8 455·9	3,900	643
April May June	226* 227 214	389* 390 292	348* 344 320	321* 325 291	} 28 {	395 367 369	306* 291 284	773 761 807	}73·9{	561* 551 515	3,127 3,275 3,312	434·8* 438·3 458·1	 3,974	706
July August September	215* 236 230*	342* 362 388*	303* 328 339*	268* 296 308*	} 24 {	416 453 490	225* 263 295*	979 948 960	}61·6{	440* 500 542*	3,405 3,657 3,717	340·3* 364·4 424·7*	4,034	770
October November December	239 206 215*	373 348 357*	340 309 312*	321 307 277*	} 30 {	436 336 375	314 311 260*	1,026 1,062 1,115	}75·6{	571 552 482*	3,691 3,709 3,931	448·1 434·8 356·3*	4,084	862
971 January February March	222 222 204*	375 371 335*	333 330 315*	295 306 280*	} 27 {	445 449 521	290 273 237*	1,126 1,247 1,402	}69⋅1{	525 519 464*	4,056 4,259 3,845	432·5 423·5 429·1*	4,048	839
April May June	}208 {	358 334 285*	320 313 250*	288 288 236*	} 24 {	551 562 544	254 258 241*	1,358 1,389 1,368	64.8	488 491 428*	3,869 3,754 3,562	400·2 420·9 376·4*	3,885	792
July August September	}188 {	314 312 335*	275 289 299*	242 267 288*	} 19 {	624 639 616	194 230 257*	1,402 1,317 1,290	}55·1{	391 446 489*	3,607 3,650 3,698	341·8 347·3 382·0*	3,717	743
October November December	}163 {	305 297 279*	272 274 247*	259 269 231*	} 22 {	595 556 559	232 228 197*	1,313 1,326 1,330	64.3	439 446 383*	3,658 3,566 3,595	397·7 414·1 323·4*	3,407	703
972 January February March	}113 {	268 164 289*	235 156 249*	234 167		491 359 290	242 206 268*	1,280 1,291 1,160		430 330 462*	3,387 3,110 3,128	408·4 389·1	3,432	726
April May June		368	312			286	293	1,020		533			1	

(1) At steel works and steel foundries. (2) At steel works, steel foundries and blast furnaces.
(3) Stocks at producers' works of ingots, semi-finished and finished steel in terms of ingot equivalent. From March 1970 the figures are revised due to re-measurement.
(4) From January 1971, figures include stock of semi-finished steel for the manufacture of heavy products previously not reported.
(5) The figures for 1970 onwards include deliveries of welded tubes over 16 inch outer diameter.
(6) 53 weeks period. (7) Average of fourteen weeks.

\* Average of five weeks.

### Supplies and deliveries of steel

TABLE 73

Weekly averages

Thousand tons (ingot equivalent)

				7 - 1 - 1 - 2 - 5		11100	sand tons (mge	or eduivalent)
-	Crude steel	production	Deliveries to (-) or from (+) producers'	Re-usable material	Imports	Total supplies	Exports	Home deliveries
	Total	Alloy	stocks			очррись	1	deliveries
1968	497 · 4	36·0	- 4·4	3·8	53·0	549·8	105·1	444·7
1969	508 · I	40·1	+ 2·5	4·2	53·1	567·9	95·9	472·0
1970(')	525 · 8	40·1	- 14·4	4·5	53·8	569·7	100·1	469·6
1971	457 · 6	32·2	+ 11·2	3·4	50·9	523·1	122·3	400·8
1968 1st quarter 2nd quarter 3rd quarter 4th quarter	479·6	37·0	+ 4·2	3·7	55·5	543·0	98·2	444·8
	517·9	36·0	- 17·2	3·8	59·2	563·7	111·8	451·9
	465·5	32·2	- 3·3	3·8	49·9	515·9	101·8	414·1
	526·3	38·8	- 0·8	4·0	47·6	577·1	108·7	468·4
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	540·8	39·7	+ 0·8	3·6	50·8	596·0	77·4	518·6
	<b>54</b> 1·0	40·6	- 5·5	4·2	55·2	594·9	87·8	507·1
	440·2	37·1	+ 9·9	4·4	54·4	508·9	100·8	408·1
	510·4	43·2	+ 4·6	4·8	52·3	572·1	117·8	454·3
1970   1st quarter   2nd quarter   3rd quarter(²)   4th quarter	538·3	44·6	+ 4·5	4·5	46·2	593·5	98·2	495·3
	543·6	42·4	-15·7	4·1	74·8	606·8	114·9	491·9
	493·3	35·8	-28·9	5·0	44·5	513·9	83·9	430·0
	530·7	38·0	-16·5	4·4	49·8	568·4	103·4	465·0
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	499·9	37·6	+26·2	3-2	46·7	576·0	95·7	480·3
	465·6	33·6	+21·1	3-2	42·6	532·5	134·0	398·5
	445·2	28·8	-10·5	3-2	51·8	489·7	125·0	364·7
	419·6	28·7	+ 8·0	4-1	62·6	494·3	134·3	360·0

<sup>(1) 53</sup> week period. (2) Average of fourteen weeks.

Source: Department of Trade and Industry

Source: Department of Trade and Industry

#### Net deliveries of finished steel from UK production(')

TABLE 74					Weekly	averages					Thou	sand tons
	Total	ingots, blooms, billets, slabs	Heavy rails and access-ories	Plates	Other heavy rolled products	Wire rods	Other light rolled products	Hot and cold rolled strip	Sheets coated and un- coated (2)	Tin and black- plate	Tubes and pipes (5)	All other products
1968	370·2	16·2	4·6	54·7	39·5	30·9	60·4	20·6	77·5	24·7	32·3	8·8
1969	394·4	15·5	4·5	61·3	42·8	31·1	69·8	22·6	76·9	25·5	35·2	9·2
1970(6)	396·4	14·7	4·4	64·2	42·3	32·2	71·3	21·8	75·9	24·1	36·2	9·3
1971	363·0	15·7	5·4	53·5	37·7	29·9	58·7	18·7	79·6	23·7	31·0	9·1
1971 January	400·6	16·1	5·3	61·0	46·9	30·2	70·0	21·3	78·7	24·6	35·7	10·8
February	394·9	16·9	5·7	59·9	47·3	28·8	67·0	23·2	71·2	25·1	40·7	9·1
*March	406·3	20·1	6·1	60·7	46·9	36·9	61·4	20·6	80·4	28·1	35·2	9·9
April	371 · 4	15·0	5·0	53·9	39·1	32·0	64·5	19·8	79·4	23·1	30·0	9·6
May	400 · 0	18·4	4·6	64·2	42·7	34·5	63·0	19·9	83·1	27·2	32·1	10·3
*June	356 · 4	13·8	5·4	52·9	33·5	32·0	56·0	17·8	80·8	24·8	30·9	8·5
July	318·1	12·5	6·2	44·9	34·4	26·1	50·7	16·2	69·9	22·1	26·7	8·4
August	324·1	13·4	4·7	50·5	32·9	25·9	50·9	16·8	76·9	18·1	25·6	8·4
*September	357·8	13·8	6·6	49·5	36·4	32·1	55·0	17·2	84·9	22·4	31·5	8·4
October	366·8	14·6	5·0	50·5	34·9	29·I	60·8	19·5	89·3	25·0	29·4	8·7
November	374·8	19·2	6·3	52·6	33·5	28·2	61·6	17·9	93·9	23·9	28·9	8·8
*December	293·9	13·8	4·3	43·7	26·2	22·4	46·2	15·3	68·7	20·7	25·3	7·3
1972 January February March	370·9 338·6	15·4 15·1	5·6 5·1	49·8 48·0	37·2 38·7	34·3 25·6	52·6 49·4	18·8 17·3	92·7 79·6	25·3 22·5	30.3	8·9 8·5

3MD

<sup>(1)</sup> Excluding material for conversion into products also listed in this table.
(2) Plates 3mm and over; Sheets less than 3mm. (3) Excludes alloy.
(4) Includes bright steel bars; including alloy all sizes. (5) All sizes.
(6) 53 week period. \* Average of five weeks.

TABLETE

Copper and zinc

Monthly averages or calendar months Stocks: end of period

Thousand tonnes

IA	BLE 75				£'	TONEN	y average	es or caler		Copper	cks. end	or period			Zinc	:	
							Produ	Production		Home consumption		Production (1)		tion		Home consumption	
							Virgin refined	Second- ary refined	Virgin and second- ary refined	Scrap (metal content)	Refined	Semi- manu- factures	Castings and miscel- laneous uses	Slab pro- duction	Slab	Other (metal content)	Slab (3)
1968 1969 1970 1971		• • • • • • • • • • • • • • • • • • • •	0 0 0	000	***		4·2 4·1 4·1 4·1	13·2 12·4 13·1 11·5	45·0 45·5 45·7 41·8	11·2 12·0 9·6 10·0	32·0 27·5 40·9 54·6	59·9 61·5 58·9 54·7	6·1 6·2 6·0 6·0	11.65 12.58 12.22 9.70	23·I 23·9 23·I 22·8	5·5 6·9 7·3 6·1	18·9 20·7 20·9 17·4
1971	January February March		•••	***	•••	•••	4·5 3·8 3·8	10·5 11·0 13·5	44·8 45·9 47·5	7·3 12·1	43 · I 47 · I 48 · 7	59·7 56·6 63·3	6·4 6·3 6·3	8·9 13·0 13·0	22·4 25·2 25·3	7·4 7·0 5·9	20·0 18·9 20·6
	April May June	•••		***			2·5 3·3 5·3	10·7 12·2 12·2	42·5 43·8 41·1	10·2 7·6 10·3	46·0 42·8 46·2	55·5 54·3 54·7	6·3 5·9 5·6	13·2 12·7 11·1	20·7 23·7 24·1	6·9 6·5 5·5	20·3 19·9 20·7
	July August Septemb	 oer	• • •	***	• • •	•••	3·9 2·6 3·7	9·7 9·9 14·3	35·5 27·0 45·3	8·1 9·0 11·1	50·0 58·8 55·1	45·1 40·7 58·9	5·9 5·6 6·1	9·4 9·1 6·5	20·2 18·6 23·9	5·7 5·3 5·6	20·8 22·2 22·7
	October Novemb Decemb	er	• • •	• • •	***	•••	4·8 5·3 6·1	11·6 11·3 11·2	43·3 41·4 43·5	10·2 12·1 10·3	51·8 49·4 54·6	56·0 55·7 56·2	5·9 6·0 5·8	6·8 6·5 6·2	22·4 24·6 22·4	6·5 6·0 5·1	21·0 18·3 17·4
1972	January Februar March	 y	***	•••		***	3·2 2·3 4·7	11.5 10.1 11.9	41·8 37·3 48·7	10·8 10·5 10·6	54·0 63·7 60·1	55·3 50·0 63·0	5·6 5·3 5·8	3·9 3·6 4·1	22·5 18·8 24·4	6·5 5·1 7·0	16·5 18·6 18·2

<sup>(1)</sup> Copper and copper alloys. (2) Including scrap. (3) Stocks held by consumers and LME warehouses.

Sources: Department of Trade and Industry World Bureau of Metal Statistics

Lead, tin and aluminium

TABLE 76

Thousand tonnes

TABLE 70			140	onthly ave	rages or c	alendar n	nonths	Stocks:	end of per	DOL	I housand tonnes				
	Lead							Tir	1		Aluminium				
	Pro- duction of	Home consumption		Stocks		Pro-	Home	Exports		Production		Despatches to consumers			
	English refined (1)	Imported virgin (²)	English refined	Scrap (metal content)	Imported virgin	English refined	duction (3)	sump- tion	re- exports (4)	Stocks	Virgin	Second- ary (°)	Virgin (5)	Second- ary (°)	
1968 1969 1970 1971	2 ·  2       ·  8   	15·5 13·2 12·8 12·7	7·4 9·8 9·0 10·4	9·1 7·6 7·4 4·7	57·7 58·3 80·8 76·0	11.9 12.3 19.6 25.0	2·18 2·19 1·84 1·79	1 · 63 1 · 64 1 · 55 1 · 51	0·87 1·15 1·08 0·82	9·9 4·0 3·1 7·6	3·22 2·81 3·30 9·92	15·6 17·5 16·8 15·1	32·9 33·0 34·3 28·9	15·8 17·5 16·4 15·4	
1971 January February March	11·2 13·4 12·2	12·4 11·2 11·8	9·4 8·7 10·5	6·7 8·1 5·6	87·2 89·5 79·2	16·1 20·5 23·1	2·08 1·92 2·03	1 · 55 1 · 57 1 · 64	0·76 0·90 I·51	3·1 3·7 3·6	4·14 4·26 6·09	15·1 15·6 17·9	30·9 28·4 30·0	16·0 15·7 17·7	
April May June	12·5 12·7 11·5	13·2 12·3 11·3	11·2 10·7 12·6	5·7 5·3 4·8	86·5 84·2 88·3	19·1 19·1 20·6	2·33 2·09 I·51	1 · 44 1 · 52 1 · 59	0·60 0·73 0·67	4·0 5·0 4·7	6·10 8·70 10·00	14·2 14·3 17·5	26·0 27·2 27·7	15·1 15·2 16·3	
July August September	12·3 10·2 12·2	14·0 10·2 12·4	10·9 8·3 10·4	3·8 5·7 6·8	81·3 93·6 90·4	21·7 18·6 22·9	2·52 1·54 1·38	1·33 1·25 1·65	0·70 1·43 0·64	5·6 5·7	10·68 12·04 12·41	12·8 12·4 15·9	23·3 28·1 27·5	12·1 13·4 15·7	
October Nov Dec	10·4 11·8 12·2	14·4 15·8 13·2	10·7 9·1 11·9	7·4 5·5 4·3	78·5 62·6 76·0	25·3 26·6 25·0	2.00	1 · 52 1 · 54 1 · 49	0·81 0·47 0·58	6·4 7·6	12·06 15·44 17·07	13·8 15·7 15·5	31·4 34·2 32·0	14·7 16·5 16·7	
1972 January February March	12·4 10·9 14·2	12·9 10·6 15·0	11·3 10·5 12·1	7·0 4·2 5·8	71·7 86·4 79·6	24·7 17·2 15·5	2·15 1·84 1·87	1·46 1·33 1·69	2·07 1·50 1·05	7·6 7·3 7·7	14-43	16·1 14·0 18·3	28·1 30·1	16·7 15·5 18·3	

<sup>(1)</sup> Lead reclaimed from secondary and scrap material, and lead refined from domestic ores.
(2) Including lead imported for processing on toll.
(3) Including production from imported scrap and residues refined on toll.
(4) Including toll transactions.
(5) Including the pure content of virgin alloys.
(6) Excluding virgin content used in the production of secondary metal.

Sources: Department of Trade and Industry World Bureau of Metal Statistics Aluminium Federation

# Deliveries of mechanical and electrical engineering products(') 1966-1968

TABLE 77

£ million

			1968	19	67	1968				
	1966	1967		3rd quarter	4th quarter	lst quarter	2nd quarter	3rd quarter	4th quarter	
Machinery other than electrical: Agricultural machinery (excluding tractors) Metal-working machine tools and welding machinery	53·9 166·6	49.0	56.5	11.5	9.9	14.4	15·3 38·1	14.2	12.6	
Internal combustion engines Other prime movers	91·8 64·4 73·2	90·1 69·3 79·0	92·4 83·6 76·4	20·6 15·0 18·7	22 5 18·4 25·1	23·9 19·6 18·8	22·5 19·4 18·9	22·0 21·0 15·4	24·0 23·6 23·3	
Textile machinery and accessories  Contractors' plant and quarrying machinery  Mechanical handling equipment  Office machinery	110·6 143·5 132·5 78·7	113·9 157·6 130·0 77·4	126·4 190·6 142·0 79·2	26·9 37·0 31·1 17·3	30·6 40·7 34·5 20·4	30·2 45·7 33·8 19·5	29·6 48·9 33·8 20 0	30·1 45·1 39·0 18·6	36·5 50·9 35·4 21·1	
Refrigerating machinery Space-heating, ventilating and air-conditioning equipment	61·2 53·5 78·9	69·0 54·4 77·9	63·3 63·9 83·8	17·4 12·8 20·1	16·4 11·9 21·0	16·5 16·3 20·4	16·2 17·8 19·9	15·0 16·4 21 3	15·6 13·4 22·2	
Pumps and industrial valves	144·0 44·4 45·5 26·8	151 · 1 44 · 5 45 · 6 27 · 9	162·3 46·8 52·9 31·5	34·8 10·8 10·7 6·1	39·0 10·8 11·8 8·0	40·1 12·2 10·9 7·2	39·8 11·6 15·1 8·3	38·9 11·0 12·0 7·0	43·5 12·0 14·9 9·0	
Steel and non-ferrous metal rolling mills and ancillary equipment  Other machinery except electrical machinery	26·5 309·3	28-3 307-8	17·1 340·0	7·I 7I·3	8·3 83·0	6·0 84·4	2·5 83·9	4·2 80·8	4·4 90·9	
Industrial plant and fabricated steelwork: Water tube boilers	91·7 48·1	90.3	90·2 46·3	18.5	28·0 12·6	20·2 9·8	25·8 12·6	22.9	21·3 13·6 37·5	
Chemical plant	36·8 222·4	32·8 231·2	21·6 215·3	8·4 54·0	29·4 6·5 58·6	32·2 6·6 53·7	29·3 5·6 54·8	29·8 4·8 49·8	4·6 57·0	
Instruments, watches and clocks:	95.3	100.4	125.7	25.0	25 - 4	30-7	33 - 1	30.9	30.9	
Photographic equipment	12·7 11·7 15·6	15·6 14·8 16·2	125·6 15·0 17·0 18·6	3·5 3·3 3·8	4·3 4·0 4·2	3·9 4·2 4·7	3·6 4·2 4·5 28·4	3·5 4·0 4·5 27·7	4·0 4·6 4·9 30·9	
Other scientific instruments and equipment Watches and clocks	106·2 15·5	109.6	16.8	25·8 4·2	30·0 4·7	31-0 4-1	3.6	4.4	4.7	
Electrical machinery: Generating equipment and rotating electrical machines Transformers for lighting, heating and power Switchgear and control gear Other electrical machinery	156·0 69·1 197·9 31·8	161·1 69·7 198·9 33·8	165·0 63·0 187·3 34·9	35·9 15·7 45·2 8·0	42·5 18·1 50·5 9·0	45·4 16·3 49·3 8·6	40·9 15·1 47·2 8·0	35·4 15·1 44·1 8·5	43·3 16·5 46·7 9·8	
insulated wires and cables	253 · 6	244-1	271.8	55.6	65-8	71-0	68.0	63 · 3	69.5	
Telegraph and telephone apparatus	146.9	181-5	198-5	40.7	50-1	49-4	50.6	48.7	49.8	
Radio and other electronic apparatus: Broadcast receiving equipment and gramophones Radio, radar and electronic capital goods	135·0 318·6	132.5	180·6 454·4	30.8	43·8 105·7	43·7 103·1	41·3 120·3	41·8 110·0	53·8 121·0	
Radio and electronic components including valves	166-0	176-2	205-1	40.6	46.0	49-0	51.7	49.3	55 · 1	
Other electrical goods:  Domestic electrical appliances  Electrical equipment for motor vehicles, cycles and air-	151-7	153.7	180-3	36-1	49.7	46 · 4	40 · 1	42.6	51-2	
craft	91·0 21·3	88·9 22·8	104·6 25·2	19·9 5·9	23·4 6·6	26·4 6·6	27·4 5·4	23·7 6·1	7-1	
Secondary batteries (accumulators) Electric lamps	35·5 34·0 106·2	36·4 35·3 105·5	40·0 39·5 120·4	8·7 8·0 23·7	10·9 10·7 28·1	9·6 10·6 29·3	9·1 9·5 28·8	9·5 8·4 30·0	11.8 11.0 32.3	
Ball and roller bearings	62-1	64.9	63.3	14-4	16-6	17-3	16-6	16-3	18-1	
Components not included above and sub-contract sales	302.9	295-9	335-4	67.9	76.4	80-8	83.4	81.9	89-3	
Amount charged for work done on customers' materials and repair work	101.7	100-8	111-2	25.1	25-3	29.0	29·4	27 · 3	25.5	

<sup>(1)</sup> Characteristic products of industries in Order VI of the Standard Industrial Classification 1958, except ordnance and small arms. Excluding deliveries by the smallest firms which are estimated to be about 2 per cent of the total. In general, spare parts supplied by manufacturers of complete machines are included with these machines, but parts, other than those separately specified, supplied for assembly by makers of complete machines are included in the heading for sub-contract sales and components.

#### ENGINEERING

# Mechanical, instrument and electrical engineering industries Total deliveries

£ million

TABLE 78									£ million
							1971		
			1969	1970	1971	lst qtr.	2nd qtr.	3rd qtr.	4th qtr.
Mechanical engineering									15.0
Agricultural machinery (excluding tractors)			61.2	62.1	66.5	17·2 64·7	17·8 55·8	15·7 53·7	15.8
Metal-working machine tools and welding machinery		***	204·6 62·0	240·6 73·9	228·6 87·4	19.1	21.4	20.3	26.6
Pumps			90.0	112.3	127 - 8	31.5	32 - 1	30.2	34.0
Air and gas compressors and exhausters	***		49.2	53.2	59.7	15.3	13.6	15.4	15.4
Fluid power equipment			50.6	60.2	54.9	14.7	14.0	12-7	13.6
Internal combustion engines(1)			61.0	76.2	89.4	21.2	22.0	21.4	24.7
Turbines (gas, steam, etc.) and other prime movers			120.4	144'5	150.0	22.7	35.9	36.0	46.3
Textile machinery and accessories	* * *		139·6 207·6	144·5 232·1	152·0 222·0	33·7 53·7	64.5	50.0	53.8
Construction and earth-moving equipment			193 - 4	245.0	265.3	62.5	67.8	66.8	68.3
Mechanical handling plant(1) Office machinery		***	93.8	110.7	108.8	28.7	28.0	22.3	29.8
Mining machinery			65-8	72.6	95.3	21.6	25.0	22.8	26.0
Printing, bookbinding and paper goods machinery	***	•••	44.5	58.6	59.2	13.2	15.8	14-5	15.7
Refrigerating machinery (excluding domestic refrigerators	s)		36.0	40.4	41.7	9.6	10.5	11.7	9.8
Space-heating, ventilating and air-conditioning equipment			80.9	91.4	95.8	24.6	23 · 1	24.4	23.6
Scales and weighing machinery			10·7 29·1	13·6 35·2	16.7	4·7 9·9	11-2	3·8 9·4	10.6
Portable power tools			47.9	59.5	54.7	13.4	13.7	12.7	14.9
Packaging and bottling machinery			28.8	32.4	33.0	7.1	8.2	7.9	9.8
Metal rolling mills and ancillary equipment			22.0	20.3	14-2	4.7	2.8	2.7	4.0
Other machinery other than electrical machinery(1)			267 - 2	284.0	313.3	82.3	79.5	70.8	80.6
Complete process plants				235 · 5	277 · 8	58 · 4	70.9	73 · 3	75.2
Water tube boilers		***	81.0	85.9	94.6	21.8	26.6	20.2	25.9
Shell boilers and boilerhouse plant		***	38.0	37·4 25·7	46·7 30·5	9·5 9·0	10·7 7·4	12·2 7·5	14·3 6·7
Metal works plant other than rolling mills Other industrial (including process) plant		***	17·6 101·0	112.1	120.4	27.4	30.7	32.1	30.2
Constructional steelwork		***	35.6	44.8	52.3	13.3	13.7	12.1	13 - 1
Other fabricated iron and steelwork			124-3	150-8	160-1	36.7	43 - 2	37 - 1	43 · 2
Ball and roller bearings			78.0	89.3	96.2	23.9	24.6	23 · 6	24 · 1
Precision chains		7	302.2	339-6	370-6	97 - 1	93.9	86.8	92.7
Components not included above and sub-contract work(1)		5	002 2		3,00				
Instrument engineering Photographic, cinematographic and document-copying equ	inment		51.3	72.9	71.2	20.5	19.3	15.9	15.5
Watches and clocks	inpilite inc		18.8	21.6	22.6	4.9	5.4	5.9	6.5
Medical, surgical, dental and veterinary instruments			17.3	16.9	20.5	4.9	4.9	4.8	5.9
Spectacles	***		17.3	19.5	23.6	6.2	6.0	5.6	5.8
Optical instruments	***		12.2	12.8	14.4	3.6	3.6	3.4	3.9
Other scientific and industrial instruments—electronic Other scientific and industrial instruments—non-electronic	***		82.4	110.5	131.6	34.2	27.9	34-1	35.4
	C		81.9	89.4	100.5	25.6	24.4	23.9	26.7
Electrical engineering Generating equipment	***		72.0	83 - 5	98.9	23.5	26.8	22.2	26-4
Turbines for electricity generation									
Transformers for lighting, heating and power	***		56 · 1	52.6	54.7	15-1	13.7	12.3	13.6
Switchgear and control gear	* * *		179 · 2	185.7	191-3	50 - 1	46.7	45 · 7	48.8
Other electrical machinery (1)			107 - 3	119.5	132.4	33 · 4	33.8	31.0	34.2
Walance bearing the second and a second	* * *	• • •	285·3 197·2	332·2 219·0	338·1 288·5	86·8 64·5	86.3	77.6	87.5
Valves and semi-conductor devices	***	• • • •	100.9	115.3	110.3	28.7	73·1 26·8	71 · 4 25 · 1	79·4 29·8
Integrated circuit assemblies		::	11.8	13.1	11.3	2.9	20.8	25.1	3.2
Passive components			114-2	133 - 1	142.3	35.4	34.2	33.6	39 · 1
Gramophone records and pre-recorded tapes					40.8	8.8	8.2	9.7	14.0
Broadcast receiving and sound reproducing equipment			143 - 4	188.9	254-1	55.8	51.4	61.0	85.8
Alarms and signalling equipment			151-2	218-1	208.7	52.8	50.5	57.5	48 · 4
Padia madan and plantunnia canital mand-(1)		***	309.8	14·2 357·2	17·0 361·3	4.3	4-1	3.7	4.9
Domestic electrical appliances(1)			206.6	215.4	250.4	105·3 52·6	93·6 57·9	83·1 62·6	79·3 77·3
Electrical equipment for motor vehicles and aircraft	• • •		111.0	118.4	126.2	30.7	32.5	26.2	36.8
Primary batteries			28 · 1	28.7	32.3	7.8	7.5	7.8	9.2
Accumulators	***	* * *	47 · 2	47.9	57.3	13.4	12-6	13.9	17.3
Electric lamps	* * *	***	43 - 1	51.9	55.3	13.5	14.0	12.4	15.3
Other electrical and de	* * *	***	41·2 93·2	46 1	49.3	12.9	11.8	11.2	13.4
Other electrical goods			23.7	99.9	103-2	25-4	25.8	24.3	27 · 7

<sup>(1)</sup> These figures are not comparable with the 1968 series.

## Mechanical, instrument and electrical engineering industries

#### Deliveries for export

TABLE 79

£ million

Mechanical engineering	TABLE 17									£ million
Mechanical engineering							!	1971		
Agricultural machinery (excluding tractors)    6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,				1969	1970	1971	Ist qtr.	2nd qtr.	3rd qtr.	4th qtr.
Agricultural machinery (excluding tractors)    6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	Mechanical engineering									1
Pietal-working machine tools and welding machinery	Agricultural machinery (excluding tractors)			23 · 4	23.4	23.9	6.0	6.6	5.5	5.8
16-2   21-0   26-4   5-5   6-7   6-0   8-3   10   10   10   10   10   10   10   1	Metal-working machine tools and welding machinery		1							
Section   Sect	Pumps			16.2	21.0	26.4				
Truits power equipment Internal combustion engines:    314   40.2   31.5   3.5   3.6   3.2   3.3     33   33   34   40.2   52.5   51.1   31.0   4.9     Textile machinery and accessories   89.0   94.4   101.2   21.4   23.4   23.9   32.6     Construction and earth-moving equipment   106.0   128.1   127.1   30.4   35.0   30.0   31.6     Mechanical handling plant   47.6   69.4   79.9   19.5   20.2   20.1     Mechanical handling plant   47.6   69.4   79.9   19.5   20.2   20.1     Mechanical handling plant   47.6   69.4   79.9   19.5   20.2   20.1     Mechanical handling plant   47.6   69.4   79.9   19.5   20.2   20.1     Mechanical handling plant   47.6   69.4   79.9   19.5   20.2   20.1     Mechanical handling plant   47.6   69.4   79.9   19.5   20.2   20.1     Mining machinery   47.4   53.3   60.4   14.8   16.6   11.6   19.3     Mining machinery   10.3   13.7   20.4   3.9   5.2   4.8   6.5     Mining machinery   23.9   35.5   36.5   81.9   10.3   10.2   80.0     Mining machinery   29.9   35.5   36.5   81.9   10.3   10.2   80.0     Scales and weighing machinery   9.5   10.0   12.4   29.3   20.2   20.2     Portable power tools   12.4   14.1   13.5   3.7   3.4   3.1   3.3     Food and drink machinery   15.7   24.6   18.6   4.5   4.6   40.5     Food and drink machinery   13.7   15.7   16.6   3.7   4.3   3.8   4.8     Metal profile milis and sanctile machinery   99.0   10.7   12.5   2.4   2.1   3.8     Complete process plant   10.4   10.7   10.7   10.7   10.7   10.7     Metal works plant   10.5   10.7   10.7   10.7   10.7   10.7     Metal works plant   10.5   10.7   10.7   10.7   10.7   10.7     Metal works plant other than rolling mills   3.5   8.7   8.9   8.2   5.7   7.7   7.7     Shell boilers and boilerhouse plant   19.8   11.8   11.4   11.4   11.4   10.9     Precision chains   10.5   10.7   10.7   10.7   10.7   10.7     Cother industrial (including process) plant	Air and sea consequences						9.9	10.3	10.2	
Internal combustion engines	Fluid power equipment									
Lurones (gas, steam, et) and other prime movers	Internal combustion engines		1							
Lextile machinery and accessories	Turbines (gas, steam, etc.) and other prime movers		1			52.5	11.3	13.4	13.0	14.9
Construction and earth-moving equipment   106-10   128-1   127-1   30-4   35-0   30-0   31-6	Textile machinery and accessories					101.3			22.0	
Mechanical handling plant	Construction and earth-moving equipment		1							
Office machinery	Mechanical handling plant									
Pinning machinery	Office machinery			47 - 4						
Refrigerating machinery (excluding domestic refrigerators)	Mining machinery				13.7	20.4	3.9	5.2	4.8	6.5
Space-heating, ventilating and air-conditioning equipment   9-5   10-0   11-4   3-1   2-9   2-5   3-0   3-1   4-1   1-0   0-9   1-0   1-2   7-2   7-2   7-3   7-	Printing, bookbinding and paper goods machinery									
Scales and weighing machinery   2-6   3-1   4-1   1-0   0-9   1-0   1-2	Retrigerating machinery (excluding domestic refrigerators)									
Portable power tools	Scales and weighing machineme		1						1	
Food and drink machinery	Portable power tools		- 1							
Packaging and bottling machinery   13.7   15.7   16.6   3.7   4.3   3.8   4.8     Metal rolling mills and ancillary equipment   10.8   7.4   5.4   2.4   1.1   0.6   1.2     Other machinery other than electrical machinery   99.0   106.6   125.4   32.2   30.5   29.3   33.4     Water tube boilers   11.4   14.3   23.3   3.6   6.1   6.3   7.3     Shell boilers and boilerhouse plant   9.8   7.8   9.8   2.5   2.7   1.9   2.7     Metal works plant other than rolling mills   3.5   8.3   11.8   4.0   2.5   2.8   2.5     Other industrial (including process) plant.   17.5   27.3   9.6   6.8   7.9   7.2   7.8     Constructional steelwork   7.3   9.0   8.8   2.4   2.0   2.0   2.4     Contructional steelwork   16.4   27.6   32.4   7.2   9.3   7.3   8.6     Ball and roller bearings   8.2   21.4   27.0   7.0   7.2   6.5   6.4     Precision chains   5.6   6.4   27.6   32.4   7.2   9.3   7.3   8.6     Ball and roller bearings   8.2   21.4   27.0   7.0   7.2   6.5   6.4     Precision chains   5.6   6.4   7.5   7.3   9.8   2.4   2.0   2.0   2.4     Components not included above and sub-contract work   5.6   6.4   7.5   7.2   7.3   7.2   6.5   6.4     Precision chains   7.3   9.6   8.8   2.4   2.0   2.0   2.4     Watches and clocks   7.5   9.8   7.4   1.7   16.7   16.7     Instrument engineering   7.3   9.8   2.4   2.4   2.0   2.0   2.4     Medical, surgical, dental and veterinary instruments   5.9   6.3   7.4   1.7   1.7   1.6   7.0     Spectacles   7.3   9.8   2.4   2.7	Food and drink machinery	***	i							
Metal rolling mills and ancillary equipment	Packaging and bottling machinery									
Other machinery other than electrical machinery   99-0   106-6   125-4   32-2   30-5   29-3   33-4   33-4   Complete process plants   107-4   100-1   29-5   24-4   22-7   23-6	Metal rolling mills and ancillary equipment									
Complete process plants	Other machinery other than electrical machinery									
Shell boilers and boilerhouse plant   9-8   7-8   9-8   2-5   2-7   1-9   2-7	Complete process plants					100-1	29.5	24.4	22.7	
Metal works plant other than rolling mills   3-5   8-3   11-8   4-0   2-5   2-8   2-5	Water tube boilers									
Other industrial (including process) plant	Shell boilers and boilerhouse plant	***								
Constructional steelwork   .	Metal works plant other than rolling mills		-							
Other fabricated iron and steelwork   16.4   27.6   32.4   7.2   9.3   7.3   8.6										
Ball and roller bearings	Other fabricated iron and steelwork									
Precision chains			1							
Instrument engineering	Precision chains		7							
Photographic, cinematographic and document-copying equipment   34-5   52-5   50-7   14-3   14-1   11-4   10-9   Watches and clocks			3	56.0	63.7	68.9	18.5	17.1	16.7	16.7
Watches and clocks       7.3       9·1       9·8       2·4       2·6       2·2       2·6         Medical, surgical, dental and veterinary instruments       5·9       6·3       7·4       1·7       1·7       1·9       2·1         Spectacles       1·9       2·3       3·7       0·8       0·9       1·0       1·0         Optical instruments       3·7       3·6       4·5       0.9       1·1       1·1       1·3         Other scientific and industrial instruments—electronic       28·6       35·7       47·4       12·0       9·3       13·3       12·8         Other scientific and industrial instruments—electronic       23·8       25·5       27·0       6·9       6·5       6·5       7·1         Electrical engineering       29·6       3·5       41·3       10·5       11·1       9·4       10·2         Transformers for lighting, heating and power       11·8       10·0       11·0       10·5       11·1       9·4       10·2         Switchgear and control gear.       28·4       35·0       37·9       9·5       9·1       9·1       10·2         Other electricity generation       29·1       3·1       3·1       3·1       3·1       3·1       3·1	Instrument engineering		1							
Medical, surgical, dental and veterinary instruments   5-9   6-3   7-4   1-7   1-7   1-9   2-1	Photographic, cinematographic and document-copying equi	pment								
1-9	Watches and clocks	***	• • • •							
Optical instruments	Medical, surgical, dental and veterinary instruments		1							
Other scientific and industrial instruments—electronic         28.6         35.7         47.4         12.0         9.3         13.3         12.8           Other scientific and industrial instruments—non-electronic         23.8         25.5         27.0         6.9         6.5         6.5         7.1           Electrical engineering Generating equipment Turbines for electricity generation Turbines for electricity generation Transformers for lighting, heating and power Switchgear and control gear Switchgear and control gear Switchgear and control gear Switchgear and control gear Switchgear and cables Switchgear and ca										
Description of the scientific and industrial instruments—non-electronic   23.8   25.5   27.0   6.9   6.5   6.5   7.1	Other ecientific and industrial instruments—electronic		1				1	1		
Generating equipment			1							
Generating equipment	Electrical engineering			ı				1		i
Turbines for electricity generation Transformers for lighting, heating and power Switchgear and control gear Other electrical machinery Switchgear and control gear Other electrical machinery Switchgear and control gear Other electrical machinery Switchgear and control gear  Other electrical machinery Switchgear and control gear  Other electrical machinery Switchgear and control gear  Other electrical machinery Switchgear and control gear  Other electrical machinery Switchgear and control gear  Other electrical machinery Switchgear and control gear  Other electrical apparatus  24.8  27.4  31.8  7.9  7.3  7.7  8.8  8.8  7.9  7.3  7.7  8.8  8.8  7.9  7.3  7.7  8.8  8.8  7.9  7.3  7.7  8.9  8.8  6.9  14.4  13.7  12.7  15.	Generating equipment			26.5	35-9	41.3	10.5	11-1	9.4	10.2
Switchgear and control gear   28.4   35.0   37.9   9.5   9.1   9.1   10.2	Turbines for electricity generation						:			
Other electrical machinery	Transformers for lighting, heating and power		- 1							
Insulated wires and cables   49.3   55.1   56.6   14.4   13.7   12.7   15.7	Switchgear and control gear		1							
Telegraph and telephone apparatus   35.9   47.4   56.0   14.9   14.6   13.3   13.2										
Valves and semi-conductor devices       24·1       28·1       22·8       6·3       5·0       5·2       6·2         Integrated circuit assemblies       3·1       3·4       4·2       1·0       1·1       1·1       1·1         Passive components       18·1       23·2       21·8       5·6       5·6       5·2       5·5         Gramophone records and pre-recorded tapes       6·9       1·5       1·5       1·8       2·0         Broadcast receiving and sound reproducing equipment       29·2       29·1       39·6       9·1       9·8       9·1       1/6         Electronic computers       62·1       92·4       92·9       20·1       21·1       26·5       25·2         Alarms and signalling equipment       1·3       1·4       0·4       0·4       0·3       0·3         Radio, radar and electronic capital goods       91·5       105·8       102·0       29·6       25·7       21·1       25·6         Domestic electrical appliances       40·2       39·8       39·4       10·5       10·0       8·9       10·0         Electrical equipment for motor vehicles and aircraft       11·0       9·3       8·5       2·1       2·2       1·9       2·2         Primary batter	Insulated wires and caples		1							
Integrated circuit assemblies	Valves and semi-conductor devices									
Passive components         18·1         23·2         21·8         5·6         5·2         5·3	Integrated circuit assemblies		-				1.0	1-1-	1-1	1-1
Cramophone records and pre-recorded tapes   29·2   29·1   39·6   9·1   9·8   9·1   11·6   1	Passive components			18-1	23.2	21.8	5.6			
Broadcast receiving and sound reproducing equipment   29.2   29.1   39.6   92.1   21.1   26.5   25.2	Gramophone records and pre-recorded tapes									
Electronic computers	Broadcast receiving and sound reproducing equipment									
Alarms and signalling equipment	Electronic computers			62 · 1						
Nadio, radar and electronic capital goods	Alarms and signalling equipment									
Section   Comparison   Compar	Radio, radar and electronic capital goods									
Primary batteries	Domestic electrical appliances		1							
Accumulators	Primary batteries									2.2
Electric lamps			i							
Electric light fittings 4.0 4.0 4.7 1.2 1.1 1.2	71000771070									
Other electrical goods	Licetife famps		- 1							
	Other electrical goods			13.5	13.8	14-3	3.6	3.6	3.2	2.0

#### ENGINEERING

## Mechanical, instrument and electrical engineering industries

#### Orders on hand: total and export

TABLE 80		En	d of period	J			1			million
			1	969	1	1970		1971		971 Juarter
			Total	Export	Total	Export		Export	Total	Expor
Mechanical engineering			_	-						1
Agricultural machinery (excluding tractors)	***		5.3	2-1	7.0	2.0	5.3	1.5	3.7	1.3
Metal-working machine tools and welding machinery				63.9	153.9	70.9	92.9	50.3	109.2	59 · 1
Pumps		• • • • • • • • • • • • • • • • • • • •	40.0	11.9	53.6	17·8 16·8	53.6	19.4	57.6	19.5
Industrial valves Air and gas compressors and exhausters		• • • • • • • • • • • • • • • • • • • •	01.1	9.4	47·7 22·2	9.9	46·7 16·9	6.7	50·2 20·0	7.8
Fluid power equipment			21.2	3.9	20.6	4.3	18.4	3.8	18.5	4.1
Internal combustion engines			42 7	22.9	60.9	27.6	57.5	26.9	60.7	29.5
Turbines (gas, steam, etc.) and other prime movers										
Textile machinery and accessories			100.0	71.6	106.5	66.7	139-6	96.1	141.6	95.9
			61.1	33.6	52.0	26 · 1	34.3	18.6	32.7	18-6
Mechanical handling plant				34.5	174-1	44.5	142.0	28.5	142.0	28.2
	***			30.4	63.0	26.0	58.3	35.5	61.2	32.7
				4.1	31.2	7-1	35.2	6.2	36.3	7.2
			10.0	22.4	40.0	24.7	30.7	18.6	34.9	20.9
Refrigerating machinery (excluding domestic refrigera			240	6·7 3·6	20·1 39·5	4·9 5·1	17.2	4.5	15.9	3·2 3·7
Space-heating, ventilating and air-conditioning equipm Scales and weighing machinery	ienc .	• • • • • • • • • • • • • • • • • • • •	F 0	1.4	6.7	2.3	38·0 4·9	3·2 2·2	35·1 5·9	2.2
D II			/ 0	5.7	4.7	3.3	2.9	1.7	3.9	2.5
Manada and Autologopalatorana			20.0	13.8	28 - 4	8.1	34.5	12.0	31.3	11.5
De des signs and de section of a laborate			17 4	9.1	20.3	10.8	13.0	7.3	15.0	8.6
Manada all and the control of the co			27 1	16.2	55.7	15.0	58-1	19.3	59.8	19.8
			155 /	76 - 1	149.4	78.9	113.5	57 · 1	125.5	65.5
					456 - 5	250.9	284-6	181.6	366.3	217.3
				37 - 4	168-9	45.0	177 · 8	35.3	193 - 5	40.6
				6.9	39.0	10.4	41.5	6.3	44.8	7.3
	• • • •	• • • • •		9.3	24.4	11.6	18.2	6.2	19.6	6.6
			100	22.3	119-2	28 · !	78.7	19.7	92.6	23.5
			104.0	5·6 18·4	26·9 107·7	9·1 26·6	24.0	5.1	24.9	6.3
Dellara Landa Landa			57 /	11.1	69.7	16.0	93·9 64·2	21·9 15·9	96·9 66·8	26·2 17·3
Day of the state of the		;							00.0	17.3
Components not included above and sub-contract wor		:: }	116.4	26.7	146.6	27 · 6	125.9	25 · 4	131-0	25.6
netrumant anginopring										
Instrument engineering Photographic, cinematographic and document-copying	equipm	nent	2.7	0.9	2.9	1.4	2.4	0.9	2 /	
Watches and clocks			0 7	1.2	2.3	0.5	2.7	1.4	2·6 3·0	0.8
Medical, surgical, dental and veterinary instruments		•• •••	0.1	0.8	2.8	0.9	2.9	1.2	3.0	1.5
Spectacles			0.0	0.2	0.9	0.3	0.9	0.3	0.9	0.3
Optical instruments			9.5	1.8	11-1	1.6	20.8	7.8	13.2	2.8
Other scientific and industrial instruments—electronic				13.4	64.5	15.3	52.4	13.4	53.0	13.3
Other scientific and industrial instruments—non-elect	ronic .	• • • • • • • • • • • • • • • • • • • •	23.5	6.9	25.0	8.4	28.9	10.0	28.8	9.4
Electrical engineering										
Generating equipment			88.6	33 - 1	110.0	46.0	109.8	49.8	117 5	F1 0
Touchtage for illebert two secretary				,		10.0		77.0	116.5	51.8
			57.6	12.8	61.5	12.7	49.7	18-3	51.7	18.4
			105.5	24.9	127-6	33.3	112-2	35.7	118.3	36.4
	• • • •		69.8	19.2	79.5	21.0	74.5	23-9	78.3	24.7
	* 1 *	• • • • •	66.0	18.0	71-1	16-3	87.7	23.2	97 - 8	26.2
Values and same sandurates deutes			289.3	57.6	338.7	56.8	449.0	51.8	432.5	57 - 3
A contract of the contract of		• • • • • • • • • • • • • • • • • • • •	23.2	7.5	23 · 3	4.8	27 · 5	5.6	24.1	4-1
Passiva sampananta		* * * * * * *	4.2	0.4	4.4	0.4	5 · 1	0.7	4.8	0.6
Cramashana nasada and ana nasandad tanas		••	36.3	7.0	41.2	6.8	41.1	5.2	39.0	5.4
Broadcast receiving and sound reproducing equipment			29.6	4.9	41.5	4.1	EE 7	21.1	F0.0	• •
Electronic			185-1	69.7	209.0	4·1 91·2	55· <b>7</b> 233·9	4-1 :	52.0	4.8
Alarma and signalling aguinment					6.3	1.5	8.0	128-2	240.6	136.4
Radio, radar and electronic capital goods			318.0	109.6	328.8	94.2	320.6	88.9	8·0 321·7	1.5
Domestic electrical appliances			14.1	5.7	21.6	5.6	24.9	5.8	22.7	93 · I 4 · 7
D to the state of			20.4	2.6	20.9	4.6	22.5	5.9	23 - 1	5.3
Aggueration			0.6	0.4	0.5	0.3	1.0	0.6	0.8	0.6
Floatric lamps	***		7.7	1.7	7-9	1-8	6.7	1.6	7.1	1.9
Flootric light Ossings	• • • • • • • • • • • • • • • • • • • •		1.0	0.2	1.4	0.3	1.6	0.4	1.4	0.3
Other electrical reads	• • • • • • • • • • • • • • • • • • • •		4.0	0.6	5.2	0.8	3.2	0.7	3.6	0.7
Other electrical goods			19.8	3.7	19.6	3.3	18.3	4-1	18-2	3.1

# Mechanical, instrument and electrical engineering industries

### Total net new orders

TABLE 81

£ million

		1		1			971	£ million
		1969	1970	1971	Ist qtr.	2nd qtr.	3rd qtr.	4th qtr.
Mechanical engineering								
Agricultural machinery (evaluding tractery)		62.9	42.0	(10	15.	10.1	15.0	177.0
Matal working machine tools and walling working		0.40 4	239 1	64·8 167·5	15.6	16.1	15-8	17.3
Pumps			84.2	87.4	45 1	44·3 20·8	40·1	38.0
Industrial valves			120-0	126.8	34.0	31-6	30.6	30.6
Air and gas compressors and exhausters		E0.1	54.2	54.4	13.7	16.2	12.2	12.3
fluid power equipment			59.6	52.8	12.3	12.3	14.7	13.4
Internal combustion engines		1	93.3	86.0	24.9	20.7	18.9	21.5
Turbines (gas, steam, etc.) and other prime movers		1				1		
Textile machinery and accessories		161.1	148-6	185.2	37.9	49.0	53.9	44.4
Construction and earth-moving equipment		213.4	223.0	204.3	51.2	51.3	46 • 4	55-4
Mechanical handling plant			277 · 5	233 · 2	55.0	56.7	55-4	66.2
Office machinery			99.8	104-2	25.5	22.5	29.2	27.0
Mining machinery		. 71-0	84.2	99-3	27.5	25.8	21.2	24.9
Printing, bookbinding and paper goods machinery			63.0	49.9	12.3	12.6	13.5	11.5
Refrigerating machinery (excluding domestic refrigerators)			41.6	38.7	9.4	9.0	9.2	11.1
Space-heating, ventilating and air-conditioning equipment .		1	95.9	94-3	21.5	24.2	22 · !	26.5
Scales and weighing machinery			15.2	14.9	5.2	3.6	3.1	3.0
Portable power tools	**	41.5	33.0	39.3	10.4	10.7	8.6	9.6
Food and drink machinery		20.4	58 - 1	60.7	16.9	11.2	14.5	18.1
Packaging and bottling machinery	**	0/7	35.3	25.7	4.6	6.7	6.5	7.8
Oak an annual for annual bounds on all and the first the state of the			48.9	16·6 277·4	2·5 79·0	3.5	8.3	2·3 68·7
Complete process plants		1	277 · 7	105.9	22.8	68·4 42·0	61·4 47·7	- 6.6
AAZ	**	0.4.0	108.8	103.5	40.2	14.5	38.6	10.2
	• • • • • • • • • • • • • • • • • • • •	20 1	45.0	49.1	12.1	13.0	13.7	10.9
Maria I I i il i			30.3	24.3	4.6	7.1	7.3	5.3
		1	138.0	80.0	22.8	21.9	19.0	16.3
		1	52.6	49.4	13.3	îi.í	12.7	12.3
			152.3	146.3	38.5	35.1	32.4	40.2
		101	101.9	90.7	23.6	24.8	20.8	21.5
		1						
	••		369.8	349.8	92.0	90.5	79.7	87.6
Instrument engineering			72.1	70.7		10.0	14.0	15.5
Photographic, cinematographic and document-copying equipme	ent	10.1	73 · 1	70.7	20.1	19.2	16.0	15·3 6·2
Watches and clocks		17.0	21.1	23.2	6.2	5·6 5·2	5·2 4·8	5.7
Medical, surgical, dental and veterinary instruments		17/	17.5	20.6	4.8	2.7	5.6	5.7
Spectacles		1 = 4	19.6	24.0	6·3 3·4	4.7	4.4	11.5
Optical instruments	• • • • • • • • • • • • • • • • • • • •		119.9	119.5	25.8	29.7	29.3	34.8
		1	90.9	104.3	24.2	29.4	24.0	26.8
Other scientific and industrial instruments—non-electronic	•• •••	* *	30.3	104.3	27.2	27.4	24.0	20 0
Electrical engineering Generating equipment	,, ,,,		105-0	98.7	36.9	19.7	22.4	19.7
Turbines for electricity generation		1						
Transformers for lighting, heating and power		400 4	56-6	42.9	11.4	8-1	11.9	11.6
Switchgear and control gear		147.0	207.8	175.9	44.6	46.3	42.2	42.7
Other electrical machinery			129.2	127.3	32.2	36.7	28.0	30.4
Insulated wires and cables		0041	337 · 3	354.8	95.7	102 · 3	79.3	77 · 5
Telegraph and telephone apparatus		246.5	268 · 4	398.8	91.0	121.6	89.6	95.9
Valves and semi-conductor devices		101.9	115.4	114.6	30.9	25.8	24.6	33.3
Integrated circuit assemblies			13.3	12.0	3 · 1	3.4	2.2	3.4
Passive components		1	138.0	142.3	33 · 2	33.9	34.0	41.2
Gramophone records and pre-recorded tapes								
Broadcast receiving and sound reproducing equipment			200.9	268.3	51.5	50·I	77.2	89.5
Electronic computers		185.7	242 · 1	233.5	44.8	35.0	112.9	41.7
Alarms and signalling equipment			:-	18.7	4.2	4.1	5.2	4.9
Radio, radar and electronic capital goods			374.0	353 · I	94.0	81.2	99.6	78.3
Domestic electrical appliances			222.9	253.7	50.8	57.3	66 · 1	79.5
Electrical equipment for motor vehicles and aircraft			118.9	127.8	31.7	34.9	24.9	36.2
Primary batteries		28.3	28.6	32.8	7.8	7.9	7.7	9·3 17·0
Accumulators		47 · 1	48 · 1	56.2	13.4	12.5	13·3 12·7	15.5
Electric lamps		43.3	52.3	55.5	13-4	13.9		13.0
Electric light fittings			47.3	47.3	11.6	11·4 27·1	11·2 24·3	27.8
			99.8	101-8	22.7	2/	2.1.0	2/ 0

#### ENGINEERING

# Mechanical, instrument and electrical engineering industries

### Net new orders for export

TABLE 82										£ million
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,							-	1	971	
				1969	1970	1971	lst qtr.	2nd qtr.	3rd qtr.	4th qtr.
Mechanical engineering										
Agricultural machinery (excluding tractors)	***			24 - 4	23 · 2	23 · 4	5.6	6·3 22·1	5·6 20·4	15.0
Metal-working machine tools and welding machinery				91.7	96·5 26·9	78·8 28·0	21.3	6.6	7.2	6.5
Pumps		•••	***		39.2	42.7	11.3	11.0	10-8	9.6
Air and gas compressors and exhausters	***		•••	23 - 4	24.4	19-1	5.9	5.7	3.7	3.9
ffluid power equipment	***	***			14.6	13.0	3.0	3.4	3.7	3.0
Internal combustion engines			***		44.9	51.9	15.6	13.3	10.7	12.2
Turbines (gas, steam, etc.) and other prime movers				111.2	00.5	120.7	25.0	33.3	38.7	32.8
Textile machinery and accessories				111·2 114·5	89·5 120·6	130·6 119·6	25·9 30·1	30.6	27.2	31.7
Construction and earth-moving equipment Mechanical handling plant			***	53.5	79.4	63.9	16.9	13.7	12.9	20.4
Office machinery		***	•••	59.4	48.8	70.0	13.7	15.5	18.7	22 - 1
Mining machinery				12.9	16.6	19.5	5.8	4.3	3.9	5.5
Printing, bookbinding and paper goods machinery		***			37.7	30-4	8.0	7.6	9.0	5.7
Refrigerating machinery (excluding domestic refrige	rators)				11.0	11.5	2.8	2.8	2.3	3.6
Space-heating, ventilating and air-conditioning equip	ment			10-8	11.5	9.6	2.0	3.0	2.0	2.5
Scales and weighing machinery					4.0	4.0	1.2	0.8	0.8	1.2
Portable power tools				17.0	11.6	12.0	4.1	3·3 3·7	2·1	2·5 6·0
Food and drink machinery			***	16·8 15·0	18·3 17·4	22·5 13·1	6·7 3·1	3.3	3.2	3.5
Packaging and bottling machinery Metal rolling mills and ancillary equipment	•••	•••		13.0	6.1	9.7	0.9	0.6	7.4	0.8
Other machinery other than electrical machinery			***		109.4	103.6	30.4	25.5	22.7	25.0
Complete process plants						30.8	- 4.6	19.3	28.2	-12.1
Water tube boilers		***		33.9	21.9	13.6	1.4	5.6	4.6	2.0
Shell boilers and boilerhouse plant	P = 0			8 · 3	11.3	5.7	1.9	1.0	0.9	1.6
Metal works plant other than rolling mills	***	0 0 1			10.5	6.3	1.1	1.7	1.5	2.0
Other industrial (including process) plant					33.2	21.2	5.9	5.8	5.6	4.0
Constructional steelwork				* *	12.5	4.7	1.5	1.6	0.5	-    4-3
Other fabricated iron and steelwork Ball and roller bearings			• • • •	23.5	35·9 26·3	27·7 26·8	7·3 7·6	8·7 8·1	7·4 6·2	5.0
Precision chains		***	5	23.2	20.3	20.0	7.0	8-1	0.2	3.0
Components not included above and sub-contract we			}		64.5	66.8	17.9	17.2	15.2	16.5
Instrument engineering										
Photographic, cinematographic and document-copying					53-0	50 · 1	13.7	14-0	11.8	10.7
Watches and clocks				7.6	8.4	10.8	3.4	2.2	2.0	3.2
				5.7	6.4	7.6	1.7	1.9	2.2	1.8
Spectacles				2.1	2.3	3.7	0.9	0.9	1.0	0.9
Optical instruments Other scientific and industrial instruments—electron			***	3.4	3·4 36·8	10·7 45·4	1.2	2.1	1.1	6.3
Other scientific and industrial instruments—non-election		• • •	• • •	• •	25.9	28.6	6.2	8.2	10·6 6·4	12·9 7·8
Electrical engineering					T I I I I I I I I I I I I I I I I I I I				1	
Generating equipment					48 - 8	45.2	19-1	5.4	12.3	8.2
Turbines for electricity generation	***			**						
Transformers for lighting, heating and power				7.6	9.9	17.6	9.1	1.8	3.6	3.1
Switchgear and control gear Other electrical machinery		• • •	***	32.0	43 · 4	40.3	11.6	11-0	8.1	9.5
	* * *			49.2	29·2 53·4	34.7	9.4	10-3	7.1	8.0
Telegraph and telephone apparatus	***	***	• • • •	57 - 1	46.6	63·6 51·0	15·2 9·6	20.7	14.9	12·8 7·7
Valves and semi-conductor devices				27 - 1	25.4	23.6	6.0	4.9	5.0	7.7
Integrated circuit assemblies	•••				3.5	4.5	1.0	1.1	1.1	1.3
Passive components		***			23.0	20.3	4.6	4.9	5.5	5.4
Gramophone records and pre-recorded tapes	***									
Broadcast receiving and sound reproducing equipme				01.4	28 · 4	39.5	9.0	11.0	8.7	10.9
Electronic computers	***	* * *	***	91.4	113-8	130-0	19.9	13.8	78.5	17.0
Alarms and signalling equipment Radio, radar and electronic capital goods	***	• • •	***		91-2	1.3	0.5	0.4	0.3	0.2
Domestic electrical appliances	***		***		39.7	96·8 39·6	27·7 10·4	18-5	29.2	21.4
Electrical equipment for motor vehicles and aircraft	***	***	***	11.5	17.0	15.6	3.0	8·9 5·6	9·3 2·8	
Primary batteries		***	***	11.2	9.2	8.9	2.1	2.5	1.9	2.3
Accumulators	***			5.3	6.1	7.4	1.9	1.8	1.7	1.9
Electric lamps		444		7.8	8.9	10.0	2.3	2.7	2.4	2.6
Electric light fittings					4-1	4.7	1.3	1.1	Ī·ö	1.3
Other electrical goods	***				13-4	15.2	2.9	4.0	3.6	4.7

### **ENGINEERING AND ELECTRICAL GOODS**

# Electricity generating plant and rotating electrical machines

TABLE 83

			Peliveries c	of electricit	y generati	ng plant			Productio	n of ro	tating e	electric	al mach	ines	
			raulic pines	alteri	turbo- nators V and over	Steam to less to 10,000	han	Fract horse-		Ac		A	_	D( mach	
		Total	Export	Total	Export	Total	Export	Total	For export	Total	For export	Total	For export	Total	For
		Thousa	nd BHP		Thousan	d kW	1			£t	housan	d			_'
1968 1969 1970 1971		1,949·8 335·4	1,949 ·8 333 ·7	6,920 · 7 6,881 · 9 5,773 · 7 6,326 · 8	1,730·0 2,201·3 1,566·5 3,285·8	110·6 86·1	31 ·7 26 ·6	21,618 23,822 28,488 27,667	2,123 2,834 3,693 3,533	41,904	9,697 12,214 11,335 13,283	8,398 10,528		8,823 9,257 14,385 20,717	2,455 2,403 6,667 8,908
1969	Ist quarter 2nd quarter 3rd quarter 4th quarter	1 · 7 185 · 0 108 · 5 40 · 2	185·0 108·5 40·2	1,778 · 3 1,042 · 1 2,198 · 8 1,862 · 7	355·0 887·1 674·8 284·3	20·2 13·5 24·7 27·7	15·2 5·8 — 5·6	5,748 5,958 5,570 6,547	672 717 620 824	9,262 10,657 10,110 11,876	3,650 2,822	1,728	752 519	2,837 2,305 1,794 2,321	834 615 418 536
1970	Ist quarter 2nd quarter 3rd quarter 4th quarter	4·2 10·0	4.2	150 · 0 2,133 · 5 1,742 · 5 1,747 · 7	150·0 1,097·8 131·0 187·7			7,098 7,176 6,898 7,316	949 933 821 990	10,489 11,414 9,997 11,961	2,540 3,114 2,310 3,372	2,352 2,599	918	2,695 3,311 3,636 4,744	1,057 1,613 1,774 2,223
1971	Ist quarter 2nd quarter 3rd quarter 4th quarter			643 · 8 2,149 · 8 1,043 · 0 2,490 · 2	620·0 1,459·8 383·0 823·0			7,597 7,217 6,297 6,556	1,001 884 840 808	11,448 11,980 10,805 13,135	3,544 2,960	3,298 3,164	1,400 1,258 1,582 1,343	5,140 5,219 4,950 5,408	2,357 1,984 2,076 2,491

Source: Department of Trade and Industry

## Manufacturers' sales of electric gramophone record players and turntables

			Gram	ophone re	cord players(	(1)		Co	omplete gra	mophone	turntable i	ınits(²)	
		Т	otal	Н	ome	Ex	port	Tot	al	Н	me	Exp	ort
		Thou- sands	£	Thou- sands	£ thousand	Thou- sands	£ thousand	Thou- sands	£ thousand	Thou- sands	£ thousand	Thou- sands	£ thousand
1968		533 · 1	6,829 · l	509·2	6,549·8	23·9	279 · 4	5,632·3	20,858 · 4	1,084·2	3,810·0	4,548 · 1	17,049 · 0
1969		467 · 8	6,330 · 6	444·5	6,038·1	23·2	292 · 5	6,683·2	24,075 · 4	1,002·0	3,524·6	5,681 · 3	20,550 · 9
1970		560 · 5	7,696 · 3	544·9	7,467·5	15·6	228 · 7	6,408·9	24,305 · 9	1,300·5	4,738·5	5,108 · 4	19,567 · 3
1971		523 · 0	7,680 · 2	505·4	7,458·1	17·6	222 · 1	8,682·3	34,444 · 5	1,514·8	6,268·6	7,167 · 5	28,175 · 9
1969	Ist quarter	95·7	1,368·3	90 · I	1,299 · 2	5·7	69·1	1,618·5	5,692·1	254·6	886 · I	1,364·0	4,806·0
	2nd quarter	74·1	1,040·1	68 · 4	969 · 9	5·7	71·2	1,875·5	6,559·4	200·9	748 · 0	1,674·6	5,811·4
	3rd quarter	110·1	1,456·5	104 · 8	1,382 · 5	5·3	74·0	1,491·2	5,358·2	215·1	76 I · 3	1,276·1	4,596·9
	4th quarter	187·8	2,464·7	181 · 3	2,386 · 4	6·5	78·3	1,698·0	6,465·7	331·5	I,079 · I	1,366·5	5,336·8
1970	Ist quarter	117·8	1,634·7	115·1	1,593 · 8	2·6	41 · 0	1,624 · 6	6,042 · 4	249 · 8	983 · 9	1,374·6	5,058·6
	2nd quarter	108·0	1,502·3	104·9	1,456 · 8	3·0	45 · 5	1,528 · 7	5,870 · 2	260 · 2	972 · 9	1,268·5	4,897·2
	3rd quarter	136·8	1,960·3	134·4	1,912 · 5	2·6	47 · 9	1,484 · 8	5,670 · 2	321 · 6	1,128 · 1	1,163·2	4,542·1
	4th quarter	197·9	2,598·9	190·5	2,504 · 5	7·4	94 · 4	1,770 · 8	6,723 · I	468 · 8	1,653 · 6	1,302·0	5,069·4
1971	Ist quarter	114·0	1,725·3	110 · 6	1,686·0	3·4	39·3	1,830 · 5	7,284·8	317·5	1,323 · 8	1,513·1	5,961 · 0
	2nd quarter	82·4	1,142·9	79 · 6	1,112·2	2·8	30·8	2,104 · 8	8,413·2	350·4	1,456 · 8	1,754·4	6,956 · 4
	3rd quarter	127·6	1,782·6	122 · 5	1,724·2	5·1	58·4	2,111 · 6	8,161·2	366·2	1,462 · 2	1,745·5	6,699 · 1
	4th quarter	199·1	3,029·3	192 · 8	2,935·7	6·3	93·6	2,635 · 4	10,585·3	480·8	2,025 · 9	2,154·6	8,559 · 4
1972	January February March	32·5 36·1	460·9 528·6	30·4 35·3	43 <b>7·9</b> 516·0	2·1 0·9	23·0 12·6	854·3 852·5	3,466·5 3,316·2	162·6 152·7	697 · 4 627 · 4	691·7 699·9	2,769·1 2,688·8

<sup>(1)</sup> With built-in amplification, complete in case.
(2) Including sales to other United Kingdom manufactures of turntable units which may be incorporated later in complete electric gramophones.

### **ELECTRICAL GOODS**

## Deliveries of electrical equipment and appliances

TABLE 85

			Blan	kets		1	Vacuum	cleaners		Dry sh	avers	Cookers (1)
		Tot	tal	For ex	port	Tot	al	For ex	port	Hor	ne	Total
		Thousands	£ thou- sand	Thousands	£ thou- sand	Thousands	£ thou- sand	Thousands	£ thou- sand	Thousands	£ thou- sand	Thousands
1968 1969 1970 1971		1,457 1,459 1,652 1,359	4,705 4,810 5,487 4,543	67 97 161 149	212 342 510 449	1,751 1,888 2,093 2,166	21,961 22,718 26,472 30,090	567 729 863 876	4,546 5,972 7,463 7,865	874 537 594	3,446 1,892 2,220	690 651 755 823
1969	Ist quarter 2nd quarter 3rd quarter 4th quarter	148 204 429 678	495 737 1,344 2,234	16 13 21 47	59 50 66 167	436 476 474 502	5,049 5,836 5,775 6,058	181 181 169 198	1,473 1,497 1,344 1,658	68 123 147 199	248 413 524 707	142 164 161 184
1970	Ist quarter 2nd quarter 3rd quarter 4th quarter	154 320 448 730	512 1,045 1,511 2,419	18 34 34 75	58 103 105 244	558 518 472 545	6,465 6,507 6,154 7,346	262 210 184 207	2,086 1,787 1,692 1,898	130 128 174 162	465 453 677 625	180 171 179 225
1971	ist quarter 2nd quarter 3rd quarter 4th quarter	141 278 335 605	424 877 1,086 2,156	12 34 33 70	37 88 100 224	487 512 568 599	6,369 7,113 7,733 8,875	233 219 239 185	2,031 2,020 2,140 1,674	106	446 414	214 213 179 217

			Dom	estic wash	ing mach	ines		Electric	irons		Ele	ectric lamps	s (complet	e)
				1							To: (produ			Fa.,
			То	tal	For e	xport	To	otal	For e	xport	General lighting service	Other	Total	For export
			Thou- sands	£ thou- sand	Thou- sands	£ thou- sand	Thou- sands	£ thou- sand	Thou- sands	£ thou- sand	Thous	sands	£ tho	usand
1968 1969 1970 1971	••• ••• •••	• • •	884 830 956 1,055	38,164 35,561 42,360 50,811	191 250 278 287	6,719 9,339 10,045 10,869	2,324 2,099 2,002 2,217	5,313 4,983 4,936 6,381	584 528 519 501	1,020 1,049 1,150 1,281	296,036 293,854 298,242 263,741	199,972 225,332 256,003 255,523	34,858 42,588 47,236 51,027	6,181 7,806 8,956 10,258
1969	Ist quarter 2nd quarter 3rd quarter 4th quarter		199 203 208 220	8,461 8,577 8,787 9,736	57 67 64 62	2,020 2,488 2,418 2,413	430 445 540 684	993 1,059 1,342 1,589	113 126 108 181	214 248 223 364	77,182 73,711 65,453 77,509	54,666 58,606 49,549 62,510	10,267 9,588 9,536 13,197	1,967 1,807 1,891 2,141
1970	Ist quarter 2nd quarter 3rd quarter 4th quarter		247 220 229 260	10,702 9,401 10,344 11,913	61 71 73 73	2,056 2,493 2,784 2,712	441 462 485 614	1,011 1,120 1,228 1,577	154 140 94 131	317 308 218 307	78,351 77,392 68,125 74,376	64,837 66,964 56,941 67,260	11,431 11,157 10,042 14,606	2,152 2,115 2,044 2,645
1971	Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	267 218 260 310	12,363 10,247 12,637 15,564	86 68 69 <b>64</b>	3,097 2,577 2,572 2,623	473 517 605 622	1,279 1,463 1,816 1,823	124 130 108 139	295 355 277 354	69,284 68,453 56,117 69,886	67,084 66,420 55,370 66,649	12,242 11,648 12,056 15,081	2,454 2,614 2,679 2,511

<sup>(1)</sup> Excluding cookers under 5kW.

### RADIO EQUIPMENT AND VEHICLES

## Radios, radiograms and television sets

TABLE 86

		Radios an	d radiogr	ams(1)				Tele	vision sets(	1)	
Pro-		Home sales			Evnen	(3)	Due	11	1	-	. 1 (2)
duction	Radio	sets(2)	Radio	grams	Export	, sales(°)	duction	Hom	e saies	Expor	t sales(3)
Thou-	Thou-	£	Thou-	£	Thou-	£	Thou-	Thou-	£	Thou-	£
sands	sands	thousand	sands	thousand	sands	thousand	sands	sands	thousand	sands	
1,736	1,413	13,293	225	7,813	35	464	1,963 · 4	1,873 · 6	91,321	57·3	2,308
1,420	1,078	10,110	198	7,301	31	1,480	1,902 · 3	1,829 · 4	88,106	53·9	2,409
1,312	1,219	12,415	193	7,592	31	1,432	2,214 · 1	2,137 · 3	133,045	71·6	3,415
1,587	1,173	12,326	198	7,932	14	1,288	2,397 · 0	2,366 · 5	176,783	55·5	3,183
403	247	2,410	44	1,731	22	222	541 · 7	437 · 8	19,939	16·2	660
394	289	2,643	34	1,193	34	407	476 · 7	429 · 3	18,954	8·3	405
303	271	2,484	49	1,700	37	439	370 · 9	380 · 5	18,711	10·2	450
319	272	2,537	72	2,677	38	413	513 · 5	581 · 8	30,501	19·1	893
302	247	2,455	42	1,634	31	330	528·7	495 · 4	28,034	18·9	780
335	305	3,105	37	1,470	30	334	538·3	483 · 9	29,869	12·9	655
301	247	2,592	51	1,966	35	375	503·1	534 · 0	32,967	11·6	576
374	324	3,270	63	2,522	35	394	644·1	624 · 0	42,175	28·2	1,404
405	280	2,976	49	1,947	29	340	621 · 1	535·7	36,087	16·9	813
410	278	2,968	31	1,280	31	365	582 · 1	397·9	29,274	11·8	724
347	295	2,967	52	2,139	25	264	499 · 5	697·2	53,417	10·7	597
426	319	3,415	65	2,566	28	319	694 · 4	735·8	58,006	16·1	1,049
114	88	984	18	729	7	81	238·1	238·8	20,045	3·7	275
114	90	966		653	8	86	211·7	212·8	17,233	3·7	283
	Thou-sands 1,736 1,420 1,312 1,587 403 394 303 319 302 335 301 374 405 410 347 426	Production Radio  Thousands Sands  1,736 1,413 1,420 1,078 1,312 1,219 1,587 1,173  403 247 394 289 303 271 319 272  302 247 335 305 301 247 374 324  405 280 410 278 347 295 426 319  114 88	Production Radio sets(2)  Thousands Thousands thousand  1,736	Home sales   Home sales   Radio sets(2)   Radio sets(2)   Radio sands   Thousand sands   Thousands   Thousands	Production         Radio sets(²)         Radiograms           Thousands         Thousand         £ thousand           1,736         1,413         13,293         225         7,813           1,420         1,078         10,110         198         7,301           1,312         1,219         12,415         193         7,592           1,587         1,173         12,326         198         7,932           403         247         2,410         44         1,731           394         289         2,643         34         1,193           303         271         2,484         49         1,700           319         272         2,537         72         2,677           302         247         2,455         42         1,634           335         305         3,105         37         1,470           301         247         2,592         51         1,966           374         324         3,270         63         2,522           405         280         2,976         49         1,947           410         278         2,968         31         1,280           347	Home sales	Home sales	Home sales	Home sales	Home sales   Radio sets(2)   Radiograms   Export sales(3)   Production   Home sales	Home sales   Radio sets(2)   Radiograms   Export sales(3)   Production   Home sales   Export sales(3)   Production   Export sales(3)   Production   Home sales   Export sales(3)   Production   Home sales   Export sales(3)   Production   Home sales   Export sales(3)   Production   Export sales(3)   Production   Export sales(3)   Production   Production

<sup>(1)</sup> Including chassis.

Source: Department of Trade and Industry

### Deliveries of motor cycles, three-wheel motor vehicles and pedal cycles

TABLE 87

Monthly averages or calendar months

Thousands

					Motor cycle	es, scooters,	moped and thre	e-wheel motor	vehicles	Peda	l cycles
						All types			Three-wheel	reda	ii cycles
					Value(1) £ thousand	Total	For export	Scooters(2)	motor vehicles	Total	For export
1967 1968 1969 1970 1968	*** *** ***				1,663 1,823 1,879 1,870 2,152 1,786 1,493 1,851 2,412 2,310 1,460 1,335	8.75 8.01 6.94 6.88 9.66 8.50 6.64 7.25 8.68 8.60 5.31 5.17	4·79 4·79 4·71 4·27 5·63 4·74 3·74 5·04 6·22 5·81 3·26 3·55	0·05  0·01  0·01   0·01 0·01	0.85 1.02 1.01 1.06 1.12 0.96 1.00 0.98 1.13 1.07 1.07	120 125 135 134 93 133 132 143 102 147 140 151	75 78 90 86 60 94 83 73 74 111 89 85
1970	Ist quarter 2nd quarter 3rd quarter 4th quarter	0 0 0 0 0 0 0	***	000	2,264 2,384 1,522 1,311	8·34 8·61 5·94 4·64	5·89 6·01 3·24 1·93	0·01 0·01 —	1·21 0·96 0·88 1·19	108 136 132 159	84 97 80 83
1971	Ist quarter 2nd quarter	• • •	***		3,021	9.18	6.71	_	1.36	121	92

<sup>(1)</sup> Complete machines only. (2) Excluding certain imported machines only assembled in this country.
(3) Excluding tractors, invalid carriages, electrically powered vehicles and certain imported machines only assembled in this country.

<sup>(2)</sup> Including car radios.

<sup>(3)</sup> Value figures are calculated at f.o.b. prices.

## Passenger cars(1)

TABLE 88

Monthly averages or totals for four or five week periods (Deliveries: calendar months)

				Total pro Num						tion for e Number	xport			Deliveries £ million	
		Weekly averages	Total	I,000 c.c. and under	and not over	1,600 c.c.	Over 2,800 c.c	Total	1,000 c.c. and under	and not over	Over 1,600 c.c. and not over 2,800 c.c.		Total (²)	Passen- ger cars (3)	Com- mercial vehicles
1966 1967 1968			133,640 129,334 151,328	25,116 24,090 21,529	67,819 74,904 94,480	34,378 26,619 30,265	6,326 3,721 5,054	52,083 46,978 66,898	10,738 10,024 12,934	25,752 24,304 39,722	12,460 11,080 12,526	3,134 1,570 1,716	110·0 105·3 124·9	61·6 59·8 74·3	30·5 28·0 30·9
1969(4) 1970 1971		31,577	143,089 136,747 145,162	20,240 20,435 22,677	89,945 82,710 81,064	27,176 27,001 35,416	5,728 6,601 6,004	68,693 60,238 59,540	12,770 12,238 13,739	39,747 32,483 29,161	13,758 12,775 14,529	2,418 2,742 2,110	129·8 143·1 169·2	70·3 77·2 93·5	34·2 38·6 44·2
	ril y ne	37,148	178,082 148,594 158, <b>5</b> 70	23,405 19,402 21,599	112,058 95,791 103,002	34,478 27,618 28,100	8,141 5,783 5,869	85,432 77,326 76,552	12,828	51,514 47,976 45,591	16,796 14,015 15,199	3,115 2,507 2,980	155·7 147·4 131·5	94·0 84·0 74·5	39·0 38·1 34·2
Au	y g pt	26,698	132,969 106,789 114,814	16,804 18,774 15,095	88,516 63,505 <b>75</b> ,056	22,769 20,798 20,418	4,880 3,712 4,245	62,028 55,199 <b>52,249</b>	9,814 13,268 9,743	38,345 28,545 31,254	11,558 11,811 9,360	2,311 1,575 1,892	138·8 119·8 123·7	77·9 67·2 65·4	36·8 29·6 32·6
No	et ev	29,775 32,294 29,609	148,877 129,177 148,045	23,347 16,769 15,034	91,481 82,481 94,377	28,779 23,809 31,036	5,270 6,118 7,598	70,779 65,001 68,137	16,705 13,214 8,321	38,486 38,173 41,208	12,968 11,307 15,268	2,620 2,307 3,340	129·8 106·9 114·1	72·3 49·4 56·8	33·6 33·6 32·1
	n b ırch	36,640 33,872 30,893	146,560 135,489 154,463	18,164 20,590 22,745	91,417 79,234 95,280	29,821 28,770 28,943	7,158 6,895 7,495	65,706 62,638 70,755	11,008 11,690 13,915	37,413 33,851 38,604	14,140 14,217 15,210	3,145 2,880 3,026	133·8 136·7 186·1	72·9 74·7 113·9	34·8 38·2 46·3
Ma	oril y ne	34,190 34,442 39,128	136,760 137,766 195,638	21,690 20,860 26,280	81,264 85,780 126,870	27,998 25,471 33,414	5,808 5,655 9,074	61,285 61,750 84,065	13,370 11,825 14,466	31,540 34,591 48,532	13,591 13,007 17,093	2,784 2,327 3,974	136·1 141·4 143·3	74·2 72·4 74·7	35·6 41·5 40·3
Au	y g ot	20,207 24,013 20,058	80,827 96,052 100,294	11,229 17,159 18,537	51,084 53,509 54,345	14,152 20,286 21,561	4,362 5,098 5,851	37,874 38,825 43,325	7,472 10,535 11,973	21,566 18,545 18,250	6,963 7,594 10,749	1,873 2,151 2,353	133·0 132·2 147·2	72·2 77·6 78·8	35·4 28·1 36·5
No	v		139,926 155,006 162,185	22,619 23,143 22,201	83,387 90,904 99,455	27,288 33,965 32,342	6,632 6,994 8,187	60,268 65,517 70,849	14,990 13,498 12,122	30,828 34,251 41,822	11,627 15,544 13,565	2,823 2,224 3,340	139·0 145·0 143·2	69·3 73·3 71·9	39·5 42·0 45·1
1971 Jan Feb *Mai	rch	39,048 33,551 28,404	156,194 134,205 142,018	22,789 25,482 26,515	92,341 66,207 73,952	34,025 36,624 34,624	7,039 5,892 6,927	67,956 66,544 68,367	11,304 16,167 18,022	38,703 28,205 31,090	15,030 19,867 16,520	2,919 2,305 2,735	158·4 149·5 158·5	83·4 83·6 92·7	45·7 44·7 45·0
May	ril y ne	34,541 39,059 35,147	138,163 156,234 175,735	21,274 28,451 27,138	77,165 80,694 98,217	33,500 39,555 41,858	6,224 7,534 8,522	64,880 67,827 75,292	13,911 16,380 16,594	32,498 32,443 37,801	16,014 16,121 17,832	2,457 2,883 3,065	186·9 185·6 167·2	109·3 95·8 86·9	43·8 52·0 44·5
	y g ot	29,714	85,743 118,855 159,260	7,770 18,954 21,162	52,878 61,766 93,682	21,636 32,753 39,417	3,459 5,382 4,999	34,364 49,437 59,074	4,386 11,881 13,094	19,830 23,463 32,050	8,654 11,712 12,466	1,494 2,381 1,464	146·8 155·0 170·8	80·8 85·2 96·8	38·8 35·5 42·8
	t v		150,613 145,416 179,504	24,329 23,894 24,371	89,414 84,305 102,152	31,763 32,583 46,656	5,107 4,634 6,325	52,145 50,140 58,451	14,893 14,026 14,212	24,845 23,714 25,291	11,592 11,460 17,086	815 940 1,862	167·0 181·7 203·4	94·7 94·3 118·6	40·0 48·2 49·1
1972 Jan. Feb *Mar			140,555 131,529 208,119	13,389 17,676 26,537	83,380 69,823 108,877	39,542 39,408 63,931	4,244 4,622 8,774	47,901 47,851 72,052	8,989 11,229 13,538	24,520 20,085 31,196	13,162 14,836 24,331	1,230 1,701 2,987	181 · 1 143 · 1	113-8	35·7 31·6

<sup>(1)</sup> Including chassis delivered as such by manufacturers. Taxi-cabs are included.
(2) Including deliveries (by motor manufacturers only) of spare parts and accessories for passenger cars and commercial vehicles.
(3) Complete vehicles and chassis.
(4) 53 week period. \* Five week period.

Source: Department of Trade and Industry

## Commercial motor vehicles(1)

TABLE 89

Monthly averages or totals for four of five week periods

Number

				Tota	i producti	on					Productio	n for exp	ort	
			1	Gross	vehicle w	eight	Motive	Omni-		Gross	vehicle w	eight	Motive	
		Weekly averages	Total	Not over I tons	Over $l\frac{1}{2}$ tons, not over 10 tons	Over 10 tons	units for articu- lated vehicles	buses, coaches, and trolley buses(2)	Total	Not over I tons	Over I½ tons, not over 10 tons		units for articu- lated vehicles	trolley
1966 1967 1968	7	7,406	36,556 32,092 34,099	6,568 8,587 8,120	19,182 14,978 17,022	5,348 5,742 6,271	1,418 1,266 1,141	2,019 1,519 1,545	14,838 11,618 12,488	1,456 1,109 1,190	9,569 6,708 7,395	2,542 2,874 2,985	101 105 118	1,171 822 800
1969 1970 1971	)	8,799	38,815 38,127 38,017	9,570 9,208 9,468	18,547 18,375 18,690	<b>7</b> ,357 7,081 <b>6</b> ,375	1,397 1,527 1,274	1,944 1,936 2,210	16,065 15,844 15,661	1,651 1,648 1,637	9,008 9,275 8,930	4,073 3,712 3,759	137 179 174	1,196 1,030 1,161
1969	*April May June	9,440	47,984 37,759 40,582	11,959 8,681 10,625	22,806 19,242 20,253	9,224 6,932 6,809	1,672 1,336 1,323	2,323 1,568 1,572	19,699 16,176 16,418	1,998 1,983 2,270	10,972 9,483 9,670	5,149 3,814 3,420	159 107 79	1,421 789 979
	*July August September	7,016	37,032 28,063 33,340	8,880 6,535 7,869	17,496 13,448 15,484	7,153 5,603 6,773	1,460 1,154 1,396	2,043 1,323 1,818	15,496 11,895 13,581	1,446 1,078 1,227	8,409 6,739 7,493	3,978 3,040 3,607	140 82 147	1,523 956 1,107
	*October November *December	9,828	38,389 39,313 42,869	9,866 10,137 11,392	17,370 17,908 19,637	6,962 7,685 8,105	1,651 1,368 1,525	2,540 2,215 2,210	15,372 17,171 17,886	1,946 1,859 2,014	8,137 9,547 9,674	3,517 4,284 4,497	198           184	1,574 1,370 1,517
1970	January February *March	8,779	40,610 35,117 39,524	9,271 8,801 8,646	19,499 17,037 19,869	8,100 6,241 7,677	1,551 1,326 1,554	2,189 1,712 1,778	16,086 13,509 16,858	1,477 1,299 1,836	8,980 8,146 10,071	4,314 3,037 3,878	118 147 167	1,197 880 906
	April May *June	10,386	39,341 41,542 51,532	9,856 10,099 12,724	18,280 19,951 24,389	7,445 8,324 10,027	1,689 1,465 2,020	2,071 1,703 2,372	14,674 17,048 22,262	1,836 1,900 2,787	8,250 9,988 12,440	3,475 4,139 5,316	148 184 250	965 837 1,469
	July August *September	6,306	22,284 25,222 27,414	4,256 6,326 8,021	11,272 12,360 12,031	4,433 4,099 4,581	1,029 1,150 1,212	1,294 1,287 1,569	10,229 9,942 11,263	1,126 1,189 1,272	6,062 6,137 6,276	2,275 1,763 2,771	143 188 116	623 665 828
	October November *December	11,307	45,098 45,228 44,620	10,368 10,768 11,361	22,982 22,246 20,589	7,672 7,835 8,535	1,657 1,803 1,871	2,419 2,576 2,264	19,213 19,549 19,492	1,597 1,607 1,852	11,882 11,844 11,226	4,361 4,354 4,861	236 213 236	1,137 1,531 1,317
1971	January February *March	7,994	43,025 31,974 34,688	10,441 6,810 6,977	21,424 15,955 17,492	7,431 6,155 6,731	1,435 1,430 1,556	2,294 1,624 1,932	18,882 13,999 15,444	1,625 978 916	11,395 8,553 9,622	4,317 3,408 3,597	203 113 162	1,342 947 1,147
	April May *June	11,199	39,165 44,794 49,540	8,266 10,222 11,797	20,279 22,308 24,849	6,987 8,158 8,675	1,420 1,596 1,430	2,213 2,510 2,789	17,018 18,499 19,735	1,177 2,010 2,082	10,645 10,348 11,157	3,761 4,572 5,028	193 202 200	1,242 1,367 1,268
	July August *September	7,072	27,487 28,286 41,285	6,108 7,497 10,988	13,422 13,754 19,980	5,137 4,495 6,406	943 901 1,176	1,877 1,639 2,735	11,623 12,359 16,380	1,349 1,598 2,328	6,348 6,973 8,475	2,883 2,818 3,900	133 123 155	910 847 1,522
	October November *December	9,461 9,308	37,843 37,230 40,889	10,534 11,512 12,459	18,701 16,908 19,209	5,332 5,424 5,571	1,174 1,122 1,111	2,102 2,264 2,539	14,461 14,220 15,308	1,339 2,026 2,218	8,235 7,208 8,198	3,607 3,763 3,450	298 177 127	982 1,046 1,315
1972	January February *March	7,721 6,344	30,882 25,376 39,012	9,627 7,759 10,712	14,942 12,195 19,738	3,348 2,730 4,527	807 723 1,171	2,158 1,969 2,864	9,339 8,324 13,814	1,650 1,551 1,809	4,931 4,317 7,965	1,552 1,279 2,339	68 85 110	1,138 1,092 1,591

 <sup>(</sup>¹) Including chassis delivered as such by manufacturers. The value of deliveries of commercial vehicles is shown in Table 88.
 (²) Complete and chassis.
 (³) 53 week period. \* Five week period.

#### SHIPBUILDING

# Merchant shipbuilding('): Tankers of 300 gross tons and over(2)

#### Orders on hand and completions

TABLE 90

			Orde	rs on hand a	t end of	period(³)				Comple	tions(3)	
		Not yet la	id down			Under con	struction		Т	otal	Expo	ort(4)
	Т	otal	Exp	ort(4)	Т	otal	Exp	ort(4)		o cui		
	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons
1968 1969 1970	22 30 26 19	1,285 1,473 1,086 1,289	9 6 3 5	561 474 272 796	15 24 17 17	268 679 572 557	4 5 5 2	92 181 185 140	13 13 21 15	239 48 519 469	4 5 3 5	165 11 73 158
1969 1st quarter 2nd quarter 3rd quarter 4th quarter	22 21 31 30	1,425 1,277 1,340 1,473	5 6 6	550 553 474 474	20 25 24 24	287 599 678 679	8 8 8 5	103 103 185 181	1 2 4 6	2 2 13 31		4 7
1970 1st quarter 2nd quarter 3rd quarter 4th quarter	30 21 25 26	1,261 816 972 1,086	6 4 4 3	367 278 278 278 272	22 25 20 17	605 851 815 572	2 4 4 5	89 178 178 185	4 4 6 7	75 138 35 271	3	73 — —
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	22 23 19	947 1,192 1,305 1,289	2 2 5 5	264 264 796 796	15 19 22 17	586 731 738 557	5 5 6 2	106 106 226 140	6 - 2 7	113 	1 - 4	73 — — 85
1972 Ist quarter	14	1,216	4	664	22	716	3	272	2	40		_

#### New orders and net new orders

		New o	rders(3)		Mod	ifications an	d cancella	ations(5)		Net new	orders(3	)
	T	otal	Exp	ort(4)	· т	otal	Exp	ort(4)	Т	otal	Exp	ort(4)
	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons
968 969 970	31 30 15 9	915 650 347 668	13 3 1	653 13 8	-1 -6 -1				30 30 9 8	915 650 43 682	13 3 -4	653 13 -107(6)
969 Ist quarter 2nd quarter 3rd quarter 4th quarter	6 6 13 5	160 168 156 166	1	3 7 3			=		6 6 13 5	160 168 156 166		3 7 3
970 Ist quarter 2nd quarter 3rd quarter 4th quarter	4 2 5 4	48 1 158 140		- - -	-2 -4 -	- 240 - 64 	-1	114  	2 -2 5 4	- 192(6) - 63(6) 158 140		- 107(6)
971 Ist quarter 2nd quarter 3rd quarter 4th quarter	<del>7</del> <del>2</del>	653 - 15				14	4	664	7 -1 2	653 14 15	4	664
972 Ist quarter	2	127	_					_	2	127		_

(1) Includes naval vessels registered as merchant ships.
(2) Gross tonnage (100 cubic feet per g.t.) is the total volume of all the enclosed spaces of a vessel.
(3) The total tonnage specified on ordering vessels differs slightly from the total actual measured tonnage on completion.
(4) Vessels are shown for export if they are for other than UK registration.
(5) Modifications include alterations of 500 gross tons or more to the tonnage and the country of registration of vessels already on order.

registration of vessels already on order.

(6) Modifications and cancellations exceed new orders for the period.

## Merchant shipbuilding('): Vessels of 100 gross tons and over(2)

### Orders on hand and completions

TABLE 91

			Orders	on hand at	end of pe	eriod(3)				Comple	tions(3)	
		Not yet la	id down			Under con	struction					
	Т	otal	Exp	ort(4)	Т	otal	Exp	port(4)		Total	Ex	port(4)
	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons
1968 1969 1970 1971	114 143 200 115	2,464 3,139 3,282 2,730	33 39 49 35	853 913 798 1,265	119 142 136 141	1,095 1,617 1,612 1,634	33 29 31 24	383 386 403 408	152 138 144 130	1,046 813 1,297 1,259	39 38 25 38	591 315 260 356
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	130 119 134 143	3,098 2,913 2,853 3,139	29 33 32 39	855 1,004 835 913	123 127 124 142	1,083 1,334 1,577 1,617	36 33 34 29	378 320 438 386	29 39 37 33	192 279 170 172	8 10 9	67 116 66 65
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	156 176 198 200	3,033 2,969 3,249 3,282	47 54 55 <b>49</b>	836 853 858 798	143 146 141 136	1,572 1,741 1,665 1,612	25 26 28 31	315 365 371 403	33 32 36 43	233 318 257 489	9 5 3 8	95 61 29 76
1971 1st quarter 2nd quarter 3rd quarter 4th quarter	171 154 138 115	3,066 3,324 3,241 2,730	43 41 41 35	813 808 1,372 1,265	141 151 141 141	1,635 1,829 1,635 1,634	33 34 29 24	367 381 441 408	31 25 35 39	279 163 413 404	8 8 10 12	96 53 70 137
1972 1st quarter	98	2,467	31	1,089	139	1,711	22	487	36	319	8	108

#### New orders and net new orders

		New or	ders(3)		Modi	fications and	cancellat	cions(5)		Net new	orders(3)	
	Т	otal	Exp	ort(4)	Т	otal	Exp	port(4)	Т	otal	Exp	oort(4)
	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons	Num- ber	Thousand gross tons
1968 1969 1970 1971	207 193 202 70	2,565 2,119 1,753 1,028	55 41 39 17	1,112 398 381 196	-2 -3 -6 -16	- 88 - 292 - 269	I I I	 98 664	205 190 196 54	2,566 2,031 1,461 759	54 41 38 21	1,112 398 183 860
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	49 35 49 60	820 427 360 512	7 11 10 13	69 210 25 94	-3	- 89 - I			49 32 49 60	820 338 360 513	7 11 10 13	69 210 25 94
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	49 60 53 40	350 491 461 451	13 14 6 6	69 134 35 43	2 4 	-240 68 16		-114 - - 16	47 56 53 40	110 423 461 467	12 14 6 6	-45(*) 134 35 59
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	10 25 11 24	123 745 128 32	4 1! 1	86 65 43 2	-3 -3 -2 -8	- 25 - 125 - 14 - 133	4	664	7 22 9 16	98 620 142 —101	4 11 5 1	86 65 707 2
1972 1st quarter	17	143	2	13	_	_		_	17	143	2	13

(1) Includes naval vessels registered as merchant ships.
(2) Gross tonnage (100 cubic feet per g.t.) is the total volume of all the enclosed spaces of a vessel.
(3) The total tonnage specified on ordering vessels differs slightly from total actual measured tonnage

(4) Vessels are shown for export if they are for other than UK registration.
(5) Modifications include alterations of 500 gross tons or more to the tonnage and the country of registration of vessels already on order.

(6) Modifications and cancellations exceed new orders for the period.

# X. TEXTILES AND OTHER MANUFACTURES

Т	ABLE 92			Inc	iex nur	nbers o		l <b>le and (</b> lge 1963 pri		ng inau	stries			
	ADLE 92		Tex	tile indust	ry(1)(2)	Clot	thing indu		M	anufacturers	' sales of n	nade-up clo	othing (2)(	3)
			Orders on hand at end of period	Net new orders	Deliveries	Orders on hand at end of period	Net new orders	Deliveries	Total	Men's and boys' tailored outer- wear	Women's and girls' tailored outer- wear	Weather- proof outer- wear	Dresses, lingerie, infants' wear, etc.	shirts,
			December 1962=100		ge 1963 es = 100	December 1962=100		ge 1963 es = 100			1963 =	= 100	_	
1969 1970 1971	•••		134 125 126	110 112 113	113 114 113	143 155 184	107 112 120	107 111 116	107 110 117	106 108 111	94 92 96	94 99 102	116 126 137	113 117 126
1971	January February March		124 123 123	108 113 117	110	166 155 153	125 102 125	107 120 128	109 122 129	107 114 123	94 107 116	100 105 109	128 145 146	96 123 140
	April May June	•••	125 126 126	112 120 113	106 119 111	153 182 184	114 165	115 116 107	116 115 107	112 122 109	85 60 69	87 88 93	140 140 122	131 131 119
	July August September	***	119 118 117	76 95 115	99 99 117	174 160 161	94 81 131	111 104 129	112 104 130	105 91 114	105 101 126	99 95 132	132 120 155	113 113 135
	October November December		118 120 126	129 134 127	126 128 109	167 185 184	142 152 97	132 123 98	133 123 98	115 118 102	123 94 71	124 109 79	159 140 111	146 145 115
1972	January February March	•••	129	121 103	111	179 173 169	102 109 123	110 118 129	112 120	94	120 108	94 92	141 152	<b>9</b> 8 121

<sup>(1)</sup> Spinning, doubling processing, weaving and converting parts of the cotton industry, plus man-made fibre, wool, jute carpets and hosiery industries. (2) These indices have been adjusted to allow for the differences in the lengths of calendar months but not for holidays or for other seasonal variations.
(3) The index numbers for individual sectors relate to the total output of manufacturers whose main business is in that sector of the industry and not output of that particular type of garment.

Source: Department of Trade and Industry

#### Wool

							1001							
TABLE 93	Mo	onthly av	erages or	calendar r	nonths				Stocks:	end of per	iod	î	4n. kilogr	ammes(1
			Raw wo	ol		Other fibres	Man- made fibre	Wool	Woollen	Worsted		ven wool ture fabric		Blankets
	Actual weight	Es	timated c	lean weigh	nt	(2)	tops drawn	tops	yarn	yarn	Total	Woollen	Worsted	( <sup>1</sup> )
	Produ	ction	Home con- sump- tion	Exports and re- exports	Stocks	Consur	nption	Produ	uction		[	Deliveries	'	
1969 1970 1971	3.7	2·6 2·6 2·6	14·5 12·8 11·8	2·0 1·7 1·8	93 87 71	7·05 6·74 6·61	2·67 2·93 3·03	7·67 6·64 5·52	11·8 10·8 10·9	8·37 8·13 7·75	23·85 21·45 18·52	12·97 11·51 10·16	10·88 9·94 8·36	2·68 2·45 2·85
1971 January February March	1.6	· 0   · 2   ·	12·0 11·7 13·7	1 · 6 1 · 6 2 · 3	76 74 70	6·82 6·99 8·02	3·00 2·81 3·28	5·64 5·58 6·47	11·2 11·2 13·1	7·36 7·62 8·62	19·36 18·06 19·97	10·21 9·52 10·24	9·15 8·54 9·73	3·24 2·86 3·02
April May June	1.3	0·9 1·0 2·8	12·2   13·1   12·1	2·2 1·8 1·5	69 65 67	6·80 6·88 6·64	3·14 2·91 2·93	5·65 6·05 5·36	11·5 11·9 11·5	7·70 7·91 8·22	17·94 20·22 19·38	9·89 11·93 11·24	8·05 8·29 8·14	2·86 2·12 2·54
July August Sept	8.2	5·7 5·5 4·2	10·2 8·9 11·3	1·5 1·6 1·6	72 71 69	5·19 5·50 6·50	2·86 2·23 3·17	5·35 4·12 5·51	8·5 8·4 10·3	7·11 6·33 8·20	17·37 15·89 18·56	9·92 9·36 10·06	7·45 6·53 8·50	2·54 2·97 2·63
October Nov Dec	0 5	3·3 2·7 I·8	11.8   12.2   12.0	2·0 1·9 2·0	65 60 57	6·37 6·76 6·82	3·44 3·65 2·90	5·21 5·64 5·66	10·9 11·2 11·2	8·00 8·55 7·36	18·21 19·36 17·92	9·92 10·23 9·42	8·29 9·13 8·50	3·18 3·21 3·06
1972 January February March	1.2	1·2 0·9	12·2 10·8	2·2 2·4	55 59	6·40 5·69 7·97	3·39 2·47 3·38	6·08 5·46 7·08		8·08 7·15 8·92	17·46 15·36 18·99	8·98 7·92 10·06	8·48 7·44 8·93	3·02 2·82 2·90

<sup>(1)</sup> Fabrics in million square yards. (2) All fibres (other than virgin wool) used in woollen spinning and felting, and hair used in the making of tops. (3) Excluding stocks held by farmers. Annual figures are at 31 August.

TABLE 74				Wee	ekly avera	ges	Stocks: e	nd of per	lod					
	R	aw cotton					Yarı	n product	tion					n cloth uction
						Sin	gle yarn(	)			Double	ed yarn		
		ome mption	Stocks	Total	Cotto	n (exclud	ing waste	yarns)	Cotton	Spun man- made fibres	Carta			Man- made fibres
	Total	Cotton		, , , , , , , , , , , , , , , , , , , ,	Total	Up to 20's	21's to 56's	57's and over	yarns	and mixture yarns(2)	Cotton	Other	Cotton	and mixtures (3)
	Thous	sand tons					Million	lb.				`	Mn. line	ear yards
1968 1969(4) 1970	3·38 3·26 3·25	3·25 3·14 3·13	51 39 35	10·12 9·96 10·01	5·85 5·52 5·34	3·70 3·50 3·39	1 · 97 1 · 85 1 · 77	0·17 0·17 0·18	1 · 41   1 · 40   1 · 39	2·86 3·05 3·28	2·12 1·95 1·83	2·20 2·53 2·43	14·1 13·7 13·2	10·7 11·1 10·2
1971	2.82	2.70	32	9-17	4.50				1.13	3 · 53	3.	60	11.8	10.1
1971 January February *March	3·35 3·32 3·23	3·23 3·20 3·11	32 37 38	-00       10 - 70     10 - 40	5·63 5·34 5·12	3·67 3·51 3·40	1·79 1·70 1·61	0·17 0·13 0·11	1 · 47 1 · 39 1 · 34	3·90 3·97 3·94	1·90 1·88 1·74	2·39 2·42 2·26	13·5 13·3 13·0	
April May *June	2·59 3·10 2·47	2·47 2·98 2·35	40 38 41	8·59 10·30 7·93	4·17 5·11 3·83	2·80 3·49 2·48	I · 28 I · 52 I · 27	0·09 0·10 0·08	1·04 1·24 0·98	3·38 3·95 3·12	1·57 1·76 1·39	1·94 2·40 1·73	11·1 12·7 11·7	9·3 11·1 9·7
July August *September	2·39 2·72 2·45	2·26 2·60 2·33	44 41 40	7·63 9·23 7·96	3·87 4·4! 3·81			* *	0·89 1·17 0·97	2·87 3·65 3·18	3· 3· 2·	51	7·3 12·0 10·8	7·4 10·2 9·1
October November *December	3·16 2·99 2·34	3·03 2·87 2·22	36 32 32	9·93 9·67 7·41	4·83 4·74 3·61		• •		1·13 1·13 0·92	3·97 3·80 2·88	3· 3· 2·	72	12·7 12·6 10·6	1  · 2            1  · 3      9 · 3
1972 January February *March	2·92 2·19	2·80 2·07	32 35	9·29 6·48 8·74	4·66 3·30 4·14	• •	• •		1·08 0·78 0·98	3·55 2·40 3·62	3· 2·		11·6 9·3 11·1	10·9 8·9 10·2

(1) Spun in the cotton industry.
(4) 53 week period. \* Ave

dustry. (2) Including other waste yarn.
\* Average of five weeks.

(3) Including synthetic fibres.

Source: Department of Trade and Industry

### Man-made fibre, hard hemps and jute

		Man-mad	e fibre (Rayon, n	ylon, etc.)	Hard	hemps(1)		Ju	te	
			Production		Con-		Raw jute	Jute yarn	Jute cloth(2)	Imported
		Total	Continuous filament yarn (single)	Staple fibre	sumption	Stocks	Con- sumption	Product	ion	jute goods(3)
		Mon	thly averages or	calendar mo	nths	End of period		Weekly	averages	
			Thousand tonnes				Thousand	tons		
1968 1969(4) 1970		44·93 46·16 49·95 51·09	20·14 21·04 21·46 23·03	24·78 25·12 28·49 28·06	5·00 4·92 4·90 4·22	9·76 8·54 10·88 9·35	2·10 2·04 1·64 1·47	2·11 2·04 1·66 1·47	1·13 1·00 0·77 0·61	1·04 0·83 0·78 0·61
1971 January February March		52·23 48·31 56·70	24·66 22·30 25·18	27·57 26·00 31·52	4·58 4·55 5·45	9·19 9·45 8·01	1 · 52 1 · 73 1 · 63*	I · 60 I · 72 I · 66*	0·71 0·73 0·64*	0·81 0·35 0·63
April May June		50·99 52·87 49·38	22·41 24·55 22·55	28·58 28·32 26·84	4·05 4·15 4·61	9·83 11·98 8·63	1 · 43 {	1·29 1·53 1·45*	0·54 0·67 0·63*	0·54 0·73 0·57
July August September	-	51·58 45·36 50·83	22·83 20·39 23·04	28·75 24·96 27·79	2·81 3·23 4·40	10·24 12·69 11·47	1.30 {	1·12 1·12 1·57*	0·47 0·47 0·64*	0·71 0·47 0·79
October November December		52·41 52·03 50·39	23·60 23·17 21·69	28·82 28·86 28·70	4·21 4·32 4·23	13·09 10·28 9·35	} 1.53 {	1·53 1·64 1·36*	0·62 0·61 0·53*	0·75 0·42 0·48
972 January February March	.	47·96 45·23 52·55	22·64   17·11   19·84	25·32 28·12 32·71	4·33 3·69 4·19	8·76 10·79 7·18	} 1.32	I·32 I·20	0·49 0·44	0·42 0·18 0·96

(1) Sisal line and manila hemp only. (2) Estimated from consumption of yarn by jute cloth weavers.
(3) Weekly averages are computed from figures for calendar months published in the Trade Statistics of total imports of jute fabrics and jute sacks and bags. (4) 53 week period.

\* Average of five weeks.

TABLE 96

Millions

		wear, shi htwear(²		Pulio jump cardigan		Child-			Soci	cs and sto	ckings (p	airs)		
			CLUL			ren's and infants' outer		Won	nen's full-l	ength sto	ckings	Wo- men's tights	Wo- men's ankle	Child- ren's and infants'
	Men's	Wo- men's	Child- ren's and infants'	Men's	Wo- men's	wear (2) (4)	Men's	Total	Circular knitted	Fully fashioned	Nylon (5)	and panti- hose (6)	socks and	socks, 3/4 hose and stockings
1967 1968 1969 1970	4·89 5·11 5·17 5·15	6·74 7·30 7·09 6·50	3·84 4·52 4·59 4·49	1 · 42 1 · 70 1 · 99 1 · 93	4·45 5·43 4·95 5·17	1·69 1·81 2·11 2·17	7·14 7·46 7·65 8·07	38·06 29·27 15·75 9·47	35·69 27·79 14·91 8·88	2·37 I·48 0·84 0·58	37·93 29·16 15·64	9·63 20·48 29·59	0·39 0·25 0·31 0·72	5·26 5·86 6·49 6·46
1969 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	4·56 5·78 4·60 5·74	6·30 7·18 6·80 8·09	4·26 5·02 4·65 4·43	1 · 84 1 · 83 1 · 82 2 · 47	4·99 4·94 4·47 5·39	1.77 1.90 2.41 2.38	6·82 6·72 7·36 9·71	17·70 17·81 13·98 13·52	16.96 16.90 13.19 12.59	0·73 0·91 0·79 0·94	17·61 17·72 13·85 13·36	14·53 19·50 19·85 28·06	0·25 0·37 0·40 0·22	6·00 7·96 6·05 5·93
1970 Ist qtr. 2nd qtr. 3rd qtr. 4th qtr.	4·68 5·17 4·95 5·79	5·85 6·46 6·33 7·38	4·17 4·31 4·62 4·87	1 · 58 1 · 86 1 · 87 2 · 41	5·13 5·16 4·83 5·74	1·85 1·92 2·49 2·42	6·57 7·12 8·10 10·48	9·02 9·14 9·45 10·26	8·56 8·55 8·91 9·50	0·46 0·59 0·53 0·76	8·87 9·08 9·37	24·77 28·35 28·85 36·41	0·54 1·03 0·84 0·46	6·41 8·02 5·76 5·66
1971 Ist qtr. 2nd qtr. 3rd qtr.	3·86 4·68 4·53	5·06 6·52 6·33	4·14 5·34 5·40	1·78 1·92 2·60	4·14 4·73 4·53	2·75 2·98 4·01	6·48 6·88 7·60	6 · 48 6 · 94 6 · 68	6·16 6·54 6·27	0·31 0·39 0·41	• •	22·58 31·59 33·49	0·56 0·90 0·45	6·46 7·22 5·15

<sup>(1)</sup> Manufacturers' sales by establishments employing 25 or more persons. (2) Including garments made-up from knitted fabrics of all types by establishments engaged in knitting, except those engaged mainly in warp knitting. (3) Excluding shirts from first quarter 1971. (4) Excluding infants' gloves, bootees, infantees, etc. until 4th quarter 1970. (5) Included in the preceding columns. (6) Prior to 1968 figures for women's tights and pantihose were not collected separately.

Source: Department of Trade and Industry

#### Manufacturers' sales of footwear

TABLE 97

Quarterly averages and quarterly totals

Million pairs

			Wit	th leather up	ppers		With	Slinnove	Rubber	Disasta	C-6-4
	Total	Total	Men's	Women's	Children's	Sports shoes	other than of leather(2)	Slippers, etc.	protective	Plastic protective footwear	Safety footwear (all types)
1967 1968 1969 1970	47·5 50·2 48·5 47·7	27·4 28·3 26·8 24·0	9·7 10·8 10·4 10·2	14·7 14·4 13·2 10·6	2·5 2·5 2·5 2·5	0·5 0·6 0·6 0·7	7·8 9·2 9·6 11·8	9·9 10·2 9·5 9·4	·3   ·3   ·3	0·5 0·6 0·6 0·7	0·6 0·6 0·7 0·7
1969 1st quarter 2nd quarter 3rd quarter 4th quarter	49·7 45·5 49·5 49·4	31·2 25·9 25·4 24·6	11·3 10·3 9·7 10·4	16·4 12·7 12·6 11·2	3·0 2·3 2·4 2·4	0·5 0·7 0·8 0·6	10·9 10·7 8·8 8·3	5·1 6·8 12·6 13·3	I · 4 I · 0 I · 4 I · 5	0·4 0·4 0·8 0·9	0·8 0·7 0·6 0·8
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	46·5 44·6 49·1 50·4	27·0 23·5 22·7 22·8	10·8 10·0 9·6 10·5	12·8 10·3 10·0 9·4	2·9 2·4 2·3 2·2	0·6 0·7 0·8 0·7	12·6 12·5 11·1 10·9	4·8 7·0 12·3 13·5	0·9 0·7 !·3 !·2	0·4 0·3 1·0 1·1	0·7 0·6 0·6 0·8
1971 Ist quarter 2nd quarter 3rd quarter	45·3 43·5 49·0	24·2 22·5 22·4	7·5 7·2 7·0	7·7 7·0 7·6	8·4 7·4 6·9	0·6 0·9 0·9	13·9 12·7 10·9	5·6 6·7 12·9	1· 0· 2·	9	0·6 0·6 0·6

<sup>(1)</sup> From 1st quarter 1971 includes Youths and boys and Maids and girls previously included with Men's and Women's respectively.

<sup>(2)</sup> Includes sports shoes with uppers of materials other than leather and single texture plimsolls and sand shoes.

## Softwood, hardwood and wood chipboard

Monthly averages, calendar months or totals for four or five week periods

TABLE 98

Stocks: end of period

			Softwe	bod			Hard	boowi		Wood cl	nipboard
			Deliveries		Stocks		Deliveries		Stocks		Stocks
		Total(1)	Home grown(1)	Imported	Imported(2)	Total(1)	Home grown	Imported	Imported(2)	Production	home produced
				Tho	usand cubic m	etres				Thousa	nd tonnes
1968 1969 1970 1971		708	22 24	748 684 685 686	3,091 2,748 2,621 2,545	131 116	31 29	100 87 86 86	350 369 345 313	15·2 16·1 15·2 13·5	20 · I 37 · 8 23 · 3 I2 · I
1969	January February March	634	23 {	673 535 624	3,063 2,927 2,662	} 122	29 {	102 89 88	353 364 373	13·9 14·5 18·6*	21·2 24·3 26·5
	April May June	683	25 {	602 676 699	2,471 2,299 2,284	} 113	29 {	81 96 75	389 380 384	14·2 15·5 19·8*	27·8 30·7 34·2
	July August September	<b>763</b>	23 {	757 733 732	2,409 2,661 2,785	} 114	29 {	86 86 83	386 385 385	14·7 11·9 20·3*	37·0 36·5 38·9
	October November December	> 738	26 {	820 625 691	2,825 2,781 2,748	} 116	29 {	101 75 85	379 381 369	16·7 16·9 16·2*	38·4 38·1 37·8
1970	January February March	> 542	22 {	510 546 505	2,756 2,558 2,336	} 112	28 {	92 77 82	368 366 353	13·5 13·4 18·9*	36·7 35·8 36·0
	April May June	<b>746</b>	27 {	757 553 846	2,092 2,053 2,101	}   118	31 {	88 81 94	360 352 355	15·7 16·2 19·4*	36·9 38·9 36·5
	July August September	> 766	25 {	677 684 861	2,073 2,165 2,326	} 113	27 {	64 102 93	345 350 357	14·1 8·8 16·0*	37 · I 32 · I 28 · 6
	October November December			850 707 725	2,521 2,547 2,621			108 72 96	354 346 345	13·7 16·8 16·0*	26·8 24·7 23·3
1971	January February March			671 570 622	2,640 2,531 2,394			72 76 97	336 343 338	12·7 13·9 16·5*	23·3 23·1 23·3
	April May June			611 677 819	2,314 2,255 2,314			103 81 94	328 327 326	13·7 12·9 14·5*	25·0 22·8 21·6
	July August September			636 701 763	2,461 2,598 2,633			107 82 78	322 323 328	9·9 8·3 16·6*	20·6 16·1 14·5
	October November December		· ·	731 754 680	2,630 2,563 2,545			93 77 67	319 311 313	14·3 14·4 14·4*	14·6 11·6 12·1
1972	January February March			532 667 731	2,511 2,338 2,119			93 82 91	298 297 298	14·8 12·4 17·3*	14·6 9·9 9·1

<sup>(1)</sup> Revised to include sleepers and crossings. (2) Importers' stock only. \* Five week period.

#### TIMBER AND PAPER

## Plywood, pitwood and domestic furniture

TABLE 99

Monthly averages, calendar months or totals for four or five week periods

Stocks: end of period

					Ply	boowy			Pitwood		Don	nestic furnit	ure
					Deliveries		Stocks		Production		Index of deliveries	Total	Orders or
				Total	Home produced	Imported	imported(1)	Total	Sawn	Round	at 1963 prices	deliveries	end of period
					Thousand	cubic metre	s	Thousa	and piled cub	ic metres	1963=100	£ m	illion
1968 1969 1970	***		0 0 0 0 0 0 0 0 0	90 84	3 2	88 82 89 84	167 144 187 170	102·32 101·38 96·73 89·65	76·32 77·04 76·61 72·09	26·00 24·34 20·12 17·56	123 118 123 130	15·1 14·8 16·3 18·7	20·1 20·3 38·3 48·9
1970	October November December	***				83 96 81	188 179 187	87 · 58 77 · 04 102 · 42*	70·36 63·87 75·54*	17·22 13·17 26·88*	148 153 130	20·4 20·2 19·0	40·1 42·0 38·3
1971	January February March	• • • •	• • •			82 86 90	190 184 181	78·16 87·84 105·30*	61·50 71·06 82·79*	16·66 16·78 22·51*	131 140 141	17·9 18·3 21·2	33·3 41·0 38·9
	April May June	•••	• • •			80 76 92	183 182 174	75·43 96·35 101·38*	60 · 40 75 · 38 83 · 02*	15·03 20·97 18·36*	116 123 120	16·7 17·1 17·6	39·1 39·3 38·7
		•••	• • •			72 68 88	175 171 170	87·69 70·92 97·30*	69·36 53·95 82·47*	18·33 16·98 14·84*	97 107 147	14·2 15·8 21·7	40·0 45·5 46·0
	October November December		000			86 98 94	162 162 170	84·58 89·33 101·53*	69·98 73·29 81·86*	14·60 16·04 19·67*	153 150 130	21·6 22·4 20·4	48·2 52·4 48·9
1972	1.4	•••	***			94 102 94	166 167 168	} 117.70	100 · 48	17.2	139 129 139	20·1 19·0 22·3	48.7 54.0 55.0

<sup>(1)</sup> Importers' stock only. \*Five week period.

Source: Department of Trade and Industry

Paper and board

TA	ABLE 100				Weekly av	erages Sto	cks: end of p	period		Thousa	nd tonnes
				Newsp	rint		В	uilding board a	ind other par	er and board	
				Home		1	Prod	uction			
			Production	consumption	Exports	Stocks	Building board	Other paper and board	Home deliveries	Exports	Stocks
1968 1969 1970 1971	(¹)	3 0 0 3 0 0 0 0 0	14-21 15-18 14-28 11-07	27·7 28·4 26·9 26·3		94 103 115 93	0·71 0·74 0·72 0·61	75·6 79·7 78·2 72·3	108·6 112·0 111·0 107·4	2·6 3·3 3·5 3·5	234·3 247·1 244·9 227·7
1971	January February March	* * * *	1 · 80   12 · 77   11 · 85*	25·8 24·7 27·5*		112 117 109	0·64 0·62 0·62*	79·7 76·5 72·4*		3·0 3·4 3·3*	245·2 248·6 262·9
	April May June	***	11·45 12·55 10·70*	26·9 28·7 25·9*	_	106 96 94	0·67 0·64 0·59*	70·8 76·8 77·9*	106·3 110·0 106·5*	4·2 3·1 3·6*	263·1 258·3 264·9
	July August September	***	10·52 9·10 11·50*	25·0 23·6 24·6*	_	96 106 104	0·51 0·56 0·71*	57·3 66·9 74·0*	95·5 98·6 110·3*	4·1 3·4 3·5*	240·2 244·6 247·1
	October November December	• • •	10·57 11·19 9·08*	29·0 29·8 24·9*		90 88 <b>93</b>	0·58 0·70 0·53*	77·8 75·1 63·1*	119·0 120·3 95·7*	3·5 3·8 3·4*	241 · 6 232 · 8 227 · 7
1972	January February March	•••	9·25 8·61 10·47*	27·1 26·2 27·7*	0.1	92 79 94	0·84 0·68 0·77*	80·4 68·0 75·2*	102·9 112·5 104·4*	3·2 3·4	225·3 209·4 225·0

<sup>(1) 53</sup> week period. \* Average of five weeks.

## Paper-making materials and woodpulp

TABLE IOI

Weekly averages

Thousand tonnes

						Paper-mak	ing materia	ls other than	woodpulp			Wood	ulp
				Total	Pulpy	vood		Other veg- etable fi-	Rags,	Waste	paper		la des
				paper equivalent	Imported (1)	Other(2)	Esparto	bres includ- ing straw		Special grades	Other	For paper- making(3)	Indus- trial(4)
1968 1969 1970 1971	***	•••	000	36·65 39·46 39·64 39·32	4·47 5·61 4·59 2·77	12·46 16·02 16·66 17·46	1·09 0·85 0·50 0·37	0·19 0·24 0·30 0·30	1·54 1·36 1·17	12·6 13·8 14·7 14·4	21·8 21·8 22·1 20·8	48·63 50·53 47·92 41·23	6·72 6·77 6·68
1970	Ist quarter 2nd quarter 3rd quarter 4th quarter		***	41.01 41.58 36.56 39.40	4·77 5·66 4·15 3·84	17·87 16·15 15·34 17·24	0·65 0·54 0·39 0·41	0·32 0·28 0·26 0·33	1·20 1·25 1·02 1·21	4·8  15·   13·9  4·8	22·8 23·4 20·1 22·0	50·86 51·08 44·19 45·71	7·10 6·98 6·61 6·06
1971	1st quarter 2nd quarter 3rd quarter 4th quarter		***	42·61 40·40 35·75 38·51	5·17 2·40 2·34 1·18	17·34 17·03 15·71 19·76	0·39 0·39 0·36 0·35	0·34 0·28 0·28 0·31	1·21 1·13 0·98 1·11	14·8 15·3 13·5 14·4	22·6 21·8 18·8 20·1	43·53 41·62 37·69 42·08	6·41 6·74 6·20
1972	1st quarter		•••	38.38	0.38	17-11	0.16	0.29	0.98	14.2	22 · I	40.66	
1967 1968 1969	***	eriod 		240·6 197·4 191·3	99·3 125·4 55·1	102·8 83·5 140·0	7·2 5·8 3·8	6·1 3·6 5·6	15·3 15·2 12·2	41 · 4 42 · 6 58 · 6	113·2 48·6 56·4	298·9 344·1 290·2	44·4 43·6 46·5
1970	Ist quarter 2nd quarter 3rd quarter 4th quarter		•••	176·3 185·7 210·1 234·1	57·2 44·1 56·0 95·9	100·8 118·1 118·4 105·7	6·2 4·8 2·0 1·4	5·5 6·8 7·4 7·7	12·1 11·6 11·3 10·1	54·8 58·1 61·3 61·0	57·0 68·0 87·2 93·2	256·I 291·5 326·8 427·0	43·8 49·4 51·9 45·6
1971	Ist quarter 2nd quarter 3rd quarter 4th quarter		•••	251·3 249·0 260·3 265·0	95·1 78·7 48·3 35·5	114·1 140·5 177·5 177·3	2·4 5·7 3·2 1·7	7·1 6·3 7·3 7·7	9·8 9·5 9·6 15·3	57·2 55·6 63·5 70·0	105·1 103·7 115·9 121·0	372·6 304·0 285·3 285·0	40·7 37·9 46·3
1972	Ist quarter	• • •		249.6	35-5	176-6	_	6.5	6.2	65.3	116.0	272.8	

<sup>(1)</sup> I\_tonne = 0.63 tonne paper equivalent (air dry weight).
(2) Including home-grown pulpwood, wood waste, chippings and rejected pit props.
(3) Including woodpulp for cellulose wadding.
(4) For the manufacture of rayon and transparent cellulose film.

#### OTHER MANUFACTURES

#### Rubber and carbon black

TARIE IOS

Monthly averages or calendar months. Stocks: end of period

Thousand tons

TA	BLE 102			Г	nonthly aver	ages or ca	iendar monti	is Stocks	end or perio	id.		11100	salid colls
							Ru	ibber					Carbon black
			Prod	uction			Consumptio	n			Stocks		
					Natur	al	Synth	netic					Produc-
			Synthetic	Reclaimed	Tyres and tyre products	All other (¹)	Tyres and tyre products	All other	Reclaimed (1)	Natural	Synthetic (2)	Reclaimed	tion
1968 1969 1970	***		19·4 22·4 25·1 22·7	2·9 2·8 2·4 2·4	7·7 7·7 8·0 8·3	7·5 7·1 6·6 6·2	10·7 11·1 11·1 11·5	7·2 8·5 10·0 10·0	2·3 2·0 1·9 1·7	22·9 26·3 25·5 29·3	37·5 49·7 61·2 56·5	3·0 3·7 2·2 3·2	15·1 16·3 17·3 17·9
1970	, , , , , , , , , , , , , , , , , , ,		27·6 23·5 26·1	2·7 1·5 2·7	7·1 6·0 8·4	6·2 5·5 6·6	10·5 8·2 12·4	8·8 7·4 10·9	1·7 1·3 1·8	22·9 21·9 24·9	70·2 66·1 67·4	3·3 3·0 3·1	16·3 15·1 15·6
	October November December		24·6 22·8 26·2	2·6 2·4 2·1	9·6 8·9 8·5	7·3 7·0 6·2	13-5 11-7 11-1	11·3 11·3 10·2	2·2 1·9 1·6	24·9 27·0 25·5	64-6 61-8 61-2	3·0 2·8 2·2	18·4 19·0 20·6
1971	February .	• • • •	24·0 23·1 23·5	2·3 2·7 3·1	8·7 7·8 9·4	6·7 6·5 6·9	11·7 11·3 12·8	9·5 9·4 10·4	1.9   1.7   1.8	26·6 34·1 34·9	64·9 63·5 62·1	2·1 2·3 2·4	20-0 16-9 19-1
	May	• • • •	23·8 14·3 20·0	2·6 2·5 2·5	8·9 9·3 8·8	5·9 6·2 6·1	11·8 12·5 12·3	9·7 9·9 10·3	1·7 2·0 1·6	37 · I 36 · I 33 · I	60·5 55·5 50·4	2·6 2·8 2·6	18-8 19-4 17-1
			20·4 22·6 23·6	2·2 2·0 2·7	7·3 7·0 8·7	5·2 4·9 6·1	9·9 9·0 12·0	9·1 8·9 11·2	1 · 4   1 · 5   1 · 6	30·4 32·8 31·5	49·9 49·2 47·3	3·0 3·1 3·5	16·1 14·9 17·3
	October . November . December .		23·5 25·0 28·7	2·3 2·2 2·0	8·1 8·8 7·4	6·4 6·7 6·0	11·5 12·6 10·1	11·0 10·9 10·2	1·8 1·9 1·4	31·5 31·0 29·3	47·5 47·6 56·5	3·6 3·2 3·2	18·5 17·0 19·3

<sup>(1)</sup> Figures relate to data actually collected. It is known that figures of consumption are incomplete and the following estimated 'deficit allowances' should be added each month to give an indication of total consumption (thousand tons): natural 0.8; synthetic 1-3; reclaimed 0.2.

(2) Stocks held by United Kingdom producers and larger consumers.

Manufacturers' sales of domestic pottery and brushes

TABLE 103

TABLE 103		Quarterly av	erages or totals i	for quarters			£ thousand
		Pottery	1	1	Brushes ar	nd brooms	
	Earthenware, Jet and Rockingham	China	Stoneware	Decorating	Toilet	Household	Other
1967 1968 1969 1970	 6,947 7,377 8,257	3,612 3,966 4,651 5,215	658 789 869 1,025	1,610 1,702 1,726 1,820	1,052 1,042 1,136 1,196	1,065 1,168 1,162 1,350	1,458 1,519 1,579 2,005
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	 7,837 8,033 8,286 8,874	4,303 4,498 4,682 5,122	768 767 881 1,059	1,723 1,886 1,596 1,698	1,160 1,188 1,102 1,094	1,233 1,193 1,116 1,106	1,568 1,608 1,476 1,663
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	 8,558 8,891 	5,019 4,819 5,273 5,750	825 936 1,092 1,245	1,666 1,983 1,850 1,783	1,156 1,109 1,286 1,232	1,236 1,278 1,451 1,434	1,662 1,785 2,238 2,336
1971 Ist quarter 2nd quarter 3rd quarter	 9,561 8,946	5,239 5,195	1,074 1,143	1,812 2,082 1,940	1,310 1,040 1,265	1,455 1,445 1,437	2,341 2,343 2,258

Source: Department of Trade and Industry

## Manufacturers' sales of floorcoverings

Carpets and rugs

TABLE 104

Quarterly averages or totals for quarters

Thousand square yards

				A11 4	ypes		Woven c	arpets	1				
				All	ypes	Faced w	ith wool		d with ade fibres	lufted	carpets	Coir ma and ma	ts, matting tting rugs (¹)
				Total	of which for export	Total	of which for export	Total	of which for export	Total	of which for export	Total	Imports(2)
1967 1968 1969 1970	***	• • • •	***	30,014 34,047 36,423 38,829	2,385 3,822 5,088 5,279	8,522 9,651 9,440 9,187	970 1,474 1,704 1,433	5,107 5,573 5,543 5,577	368 541 642 625	13,167 14,887 15,830 18,146	901 1,453 2,347 2,727	28 15 15 6	81,820 85,320 61,940 66,749
1968	Ist quarter 2nd quarter 3rd quarter 4th quarter	• • •	•••	34,929 32,712 31,738 36,811	3,237 3,564 3,927 4,560	10,113 9,655 8,274 10,563	1,189 1,579 1,379 1,748	5,985 5,278 4,839 6,190	485 475 538 666	15,398 14,554 13,917 15,678	1,336 1,306 1,340 1,829	18 14 17 12	19,360 21,860 20,620 23,480
1969	lst quarter 2nd quarter 3rd quarter 4th quarter	•••	400	33,727 36,160 33,269 42,537	4,434 4,858 4,747 6,311	8,993 9,227 8,351 11,188	1,572 1,549 1,652 2,044	4,948 5,331 5,128 6,766	586 606 638 737	14,554 15,904 14,382 18,482	1,911 2,343 2,091 3,044	17 19 14 8	14,500 11,780 15,580 20,080
1970	Ist quarter 2nd quarter 3rd quarter 4th quarter	• • •	***	33,736 38,989 37,730 44,862	4,917 5,297 4,896 6,004	8,442 9,705 8,074 10,525	1,397 1,461 1,295 1,580	4,840 5,086 5,674 6,707	561 591 612 735	15,165 18,212 18,100 21,107	2,511 2,716 2,558 3,122	7 5 7 6	16,750 19,773 17,385 12,841
1971	lst quarter 2nd quarter		***	35,926 41,221	5,451 5,466	8,280 9,050	1,278 1,141	5,709 6,355	665 762	16,920 20,722	3,034 3,101	7 4	22,574 8,164

<sup>(1)</sup> Import figures for coir matting only until 4th quarter 1969. These separate figures are no longer available.
(2) Hundredweights.

#### Linoleum, vinyl and other synthetic materials

Quarterly averages or totals for quarters

Thousand square yards

			Printed	felt base		n in sheet e form		nd semi- tiles	floorings	red vinyl s in sheet e form		d vinyl rings	Oth	er(¹)
			Total sales	For export	Total sales	For export	Total sales	For export	Total sales	For export	Total sales	For export	Total sales	For export
1967. 1968. 1969. 1970.			10,681 9,761 8,180 7,165	2,921 3,172 2,847 2,780	4,030 3,344 2,640 2,148	997 713 581 320	6,908 7,230 6,905 6,409	406 478 506 582	8,330 7,979 7,191 6,279	1,290 1,131 1,111 1,003	658 732 838 871	164 168 161 162	1,670 225 181 152	593 33 33 26
1968	Ist quarter 2nd quarter 3rd quarter 4th quarter		11,174 10,260 8,293 9,315	4,537 2,528 2,487 3,135	3,854 3,451 3,043 3,028	799 726 635 692	6,829 7,511 7,451 6,903	527 486 424 473	7,870 7,603 8,565 7,848	1,261 835 1,312 1,118	640 675 769 810	147 174 169 181	181 243 267 209	27 31 52 20
1969	Ist quarter 2nd quarter 3rd quarter 4th quarter	***	7,084 8,067 8,002 9,565	2,209 2,885 2,707 3,586	2,799 2,697 2,501 2,562	591 664 467 603	6,263 6,806 6,820 6,934	433 534 512 552	7,381 7,412 7,202 6,663	1,108 1,105 1,157 1,074	789 797 746 836	159 154 156 174	189 208 175 150	33 48 31 18
1970	Ist quarter 2nd quarter 3rd quarter 4th quarter		6,769 6,915 7,233 7,741	2,997 2,515 2,733 2,875	2,501 2,081 1,966 2,042	485 272 257 267	5,828 6,330 6,618 6,859	577 556 550 643	5,865 6,605 6,497 6,147	886 1,010 1,020 1,095	737 818 847 1,082	165 145 172 167	169 162 117 162	23 34 16 31

<sup>(1)</sup> Excluding carpets, matting and underlays and rubber or cork floorings.

#### XI. CONSTRUCTION

### Industrial building in Great Britain(1)

TABLE 105

# Standard Regions Area approved during period(2)

Million square feet

			York- shire						<b>N</b> 11	) A/- I	S4l-ad		opment reas
	Great Britain	North (³)	and Humber- side	East Midlands	East Anglia	South East	South West (3)	West Midlands	North West (3)	Wales (3)	Scotland (3)	million sq. ft.	Percentage of GB
1967 1968 1969 1970	76·6 98·0 103·0 89·0 61·9	7·0 11·4 9·2 7·8 4·6	7·5 7·6 13·8 7·4 5·0	5·6 6·2 5·8 5·8 4·6	3·2 4·1 5·8 2·7 2·8	17·8 18·1 22·7 19·5 17·4	5·4 5·3 5·8 5·2 3·4	5·6 9·9 8·6 7·7 5·6	9·6 16·0 15·1 14·4 7·5	5·1 8·2 7·6 8·0 3·0	9·7 11·3 8·6 10·3 8·1	26·9 35·7 30·6 29·9 18·2	35 36 30 34 29
1968 Ist quarter 2nd quarter 3rd quarter 4th quarter	21·7 24·0 28·1 24·3	2·5 3·2 4·2 1·4	1·6 2·6 1·9 1·5	1·5 1·1 1·3 2·2	· 4   0 · 8   ·     0 · 8	3·3 4·6 5·7 4·5	· 3   · 7   · 3   ·	1·4 3·5 2·4 2·6	3·4 3·0 4·6 4·9	1·6 1·1 2·9 2·6	3·7 2·3 2·7 2·6	8·4 7·6 12·1 7·7	39 32 43 32
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	29·6 26·7 22·8 23·9	2·4 3·7 1·8 1·3	3·1 1·8 3·2 5·8	1·9 1·5 1·3 1·1	· 8   · 6   · 2   ·	7·4 6·0 5·0 4·5	2·0 1·5 1·3 1·0	2·2 2·2 2·2 2·0	4·2 4·7 2·9 3·4	2·2 1·9 2·1 1·4	2·4 1·8 2·0 2·3	8·8 9·3 6·2 6·2	30 35 27 26
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	22·7 23·7 22·0 20·6	1·7 3·5 1·5	1·7 1·6 1·6 2·5	1·4 2·0 1·2 1·2	0·6 0·8 0·7 0·5	5·1 4·9 5·2 4·3	·     · 4   · 4   · 3	2·5 1·6 2·2 1·5	5·1 2·9 3·3 3·1	1·9 2·7 1·5 2·0	1·6 2·2 3·4 3·1	6·6 9·3 7·2 6·9	29 39 33 33
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	18·2 14·9 15·1 13·7	1·7 1·5 0·7 0·7	1.9   1.1   1.0   1.1	1.0 1.0 1.5 1.1	0·7 0·4 1·0 0·7	4·7 3·7 5·2 3·7	0·9 1·1 0·6 0·8	2·2 1·0 0·9 1·5	2·1 1·9 2·1 1·4	0·7 1·4 0·3 0·5	2·3 I·8 I·8 2·2	4·6 5·8 4·1 3·7	25 39 27 27
1972 ist quarter	20.0	1.1	3.0	1.7	1.0	3.9	1.1	1.8	1.8	1.5	3-1	5-8	29

#### Area completed during period(4)

Million square feet

	Great Britain	North (3)	York- shire and Humber- side	East Midlands	East Anglia	South East	South West	West Midlands	North West (3)	Wales (3)	Scotland (3)	Develop- ment areas
1967	31·5	3·5	3·5	2·6	1·2	4·9	1·6	2·5	3·7	2·1	5·7	12·7
1968	34·5	3·6	3·8	2·8	1·1	5·3	2·5	3·5	5·3	2·5	3·9	12·6
1969	44·5	4·7	4·0	2·9	2·3	8·8	2·3	2·9	4·8	5·2	6·6	18·7
1970	46·8	4·4	5·1	2·9	2·0	6·9	2·4	4·0	9·7	4·9	4·5	17·7
1968 Ist quarter	8·7	·	0·7	0·8	0·2	1·1	1 · 1	0·6	· 3	0·8	1·0	3·6
2nd quarter	7·8	0 · 4	0·8	0·6	0·3	1·0	0 · 4	1·0	· 5	0·5	1·1	3·0
3rd quarter	8·8	· 0	1·0	0·7	0·3	1·5	0 · 7	1·1	· 3	0·4	0·8	2·6
4th quarter	9·3	· 1	1·4	0·8	0·3	1·6	0 · 4	0·9	·	0·8	0·9	3·3
1969 1st quarter	7·6	I·0	0·6	0·7	0·4	1·3	0·3	0·3	0·8	1·1	1 · l	3·4
2nd quarter	2·	I·5	1·1	0·7	1·2	1·9	0·8	0·9	0·8	0·9	2 · 3	5·1
3rd quarter	11·7	I·4	1·1	0·6	0·2	2·5	0·7	0·7	1·5	1·2	1 · 8	5·0
4th quarter	3·	0·8	1·2	0·9	0·5	3·0	0·5	0·9	1·7	2·0	1 · 5	5·2
1970 Ist quarter	10·7	·4	1·2	0·4	0·6	1·6	0·9	0·9	1·9	0·8	0·9	4·2
2nd quarter	12·1	·	0·8	0·7	0·7	2·0	0·3	0·9	2·0	2·2	1·4	4·8
3rd quarter	13·2	· 0	1·6	0·9	0·5	1·5	0·5	1·3	3·8	0·8	1·2	5·4
4th quarter	10·7	0 · 8	1·4	0·8	0·2	1·7	0·7	0·9	2·0	1·1	1·0	3·2
1971 Ist quarter 2nd quarter	10·3 8·8	1·0 0·8	0·6 2·0	0·6 0·8	0-8	1·5 1·5	0·4 0·7	1·0 0·8	1.1	2.5	1·2 0·8	4·8 2·3

<sup>(1)</sup> The figures relate to schemes of 10,000 sq. ft. and over. (2) For all projects (new buildings, extensions to existing premises and buildings converted to industrial use) for which industrial development certificates were issued. (3) These regions take in the places designated as Development areas under the Industrial Development Act, 1966: the aggregate figures for the Development areas are shown separately. (4) For manufacturing industry only (new buildings and extensions to existing premises). The definition of floor area approved was extended in August 1966 and this is increasingly reflected in completion in the following years.

## Constructional work: Value and volume of output(')

TABLE 106

#### Great Britain

ABLE 106							at Drita							£ million
						Value	of outpu	t						e of output
						By con	tractors					D 111	(new v	vork only)
	Total by all	Total		New hou	sing		0	ther ne	w work		Repair	sector:	196	3=100
	agencies	new	Total	For	For	Total	For	Fo	r private	sector	and	by direct		Seasonally
				public sector	private sector		public sector	Total	Indust- rial	Non- industrial	ten- ance	(²)	Actual	adjusted
)	4,697	3,090 3,167 3,325 3,669	1,256 1,179 1,135 1,246	633 628 586 578	623 551 549 668	1,834 1,988 2,190 2,423	984 1,046 1,170 1,293	850 942 1,020 1,130	441 510 554 560	409 432 466 570	791 826 863 920	688 704 783 846		32 28 24 27
2nd quarter 3rd quarter	1,183	730 798 826 813	288 307 295 289	150 160 157 161	138 147 138 128	442 491 531 524	223 256 288 279	219 235 243 245	116 128 133 133	103 107 110	194 210 211 211	173 175 177 179	123 129 131 127	130 127 127 126
2nd quarter 3rd quarter	1,261	732 850 888 855	258 294 296 287	137 153 150 146	12! 14! 146 141	474 556 592 568	238 302 330 300	236 254 262 268	130 136 141 147	106 118 121 121	201 214 222 226	179 197 205 202	116 128 130 123	123 127 125 122
2nd quarter 3rd quarter	1,374	827 937 952 953	276 318 324 328	134 150 146 148	142 168 178 180	551 619 628 625	287 331 340 335	264 288 288 290	138 143 139 140	126 145 149 150	213 228 242 237	198 209 219 220	120 130 131 128	127 129 126 127
	lst quarter 2nd quarter 2nd quarter 3rd quarter 4th quarter 2nd quarter 3rd qu	Total by all agencies  3 4,569 3 4,697 4,697 4,971 5,435  9 lst quarter 2nd quarter 3rd quarter 4th quarter 2nd quarter 3rd quarter 4th quarter 4th quarter 4th quarter 1,203  1 lst quarter 1,212 1,213 1 lst quarter 1,283 1 lst quarter 1,283 1 lst quarter 2nd quarter 2nd quarter 3rd quarter 1,413	Total by all agencies new work  3 4,569 3,090 3,167	Total by ail agencies Total new work Total  3 4,569 3,090 1,256 3 4,697 3,167 1,179 3 4,971 3,325 1,135 3 5,435 3,669 1,246  9 Ist quarter 1,098 730 288 798 307 3rd quarter 1,214 826 295 4th quarter 1,203 813 289  1 Ist quarter 1,203 813 289  1 Ist quarter 1,214 826 295 4th quarter 1,261 850 294 4th quarter 1,315 888 296 4th quarter 1,283 855 287  1 Ist quarter 1,283 827 276 2 Ist quarter 2nd quarter 1,283 855 287  1 Ist quarter 1,238 827 276 2 Ist quarter 2nd quarter 1,238 827 276 3 Ist quarter 1,374 937 318 3 Ist quarter 1,413 952 324	Total by ail agencies work Total rew work Total rew work Total rew work Total sector sector  3 4,569 3,090 1,256 633 1,179 628 1,179 628 1,185 586 1,246 578 1,183 798 307 160 1,246 578 1,183 798 307 160 1,244 826 295 157 1,214 826 295 157 1,214 826 295 157 1,203 813 289 161 1,203 813 289 161 1,203 813 289 161 1,203 813 289 161 1,283 855 287 146 1,315 888 296 150	Total by all agencies work    Total by all agencies    Total new work    Total For public sector    To	Total by all agencies   Total new work   Total public sector   Total private sector   Total public sector   Total private sector   Total public sector   Total private   Total private sector   Total private   Tot	Total by all agencies	Total by all agencies	New housing   Other new work   Total by all agencies   Total hew work   Total new new work   Total new new work   Total new	New housing   Other new work   Total by all agencies   Total how work   Total agencies   Total how work   Total agencies   Total how work   Total how housing   Total h	New housing   Other new work   Repair and maintenance   Sector   Total by all agencies   Total new work   Total new work   Total sector   Total public s	New housing   Other new work   Repair and maintended   Post   P	Value of output   Pyolum

(1) Figures for labour employed by contractors are shown in Table 19.
 (2) Output of operatives employed directly by government departments, local authorities and public utilities (British Rail, Central Electricity Generating Board, etc.).

Source: Department of the Environment

#### Constructional work: New orders Great Britain

TABLE 107	T	Al	3L	Е	E	07
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#### Value of new orders obtained by contractors for new work

£ million

			New housing	g		0	ther new w	ork		Work no
	Total	Total	From public	From private	Total	From	Fre	om private se	tor	covered by orders
	IOtal	i Otal	sector	sector	Total	sector	Total	Industrial	Non- industrial	(')
1968	3,221	1,258	636	622	1,963	1,137	826	484	342	405
1969	3,173	1,080	523	557	2,093	1,151	942	560	382	371
1970	3,385	1,173	543	630	2,212	1,176	1,036	565	471	446
1971	4,071	1,344	519	825	2,727	1,601	1,126	462	664	556
1969 Ist quarter	813	288	147	141	526	305	221	134	87	88
2nd quarter	806	260	96	164	546	285	261	165	96	110
3rd quarter	759	264	127	137	495	257	238	134	104	91
4th quarter	794	268	153	115	526	304	222	127	95	82
1970 Ist quarter	872	292	164	128	580	348	232	120	112	84
2nd quarter	919	316	136	180	603	327	276	147	129	130
3rd quarter	836	299	127	172	537	276	261	145	116	122
4th quarter	758	266	116	150	492	225	267	153	114	110
1971 Ist quarter	986	282	120	162	704	378	326	122	204	113
2nd quarter	1,100	341	124	217	759	470	289	115	174	140
3rd quarter	991	346	120	226	645	393	252	114	138	158
4th quarter	994	375	155	220	619	360	259	111	148	145
1972 Ist quarter	1,219	409	165	244	810	520	290	132	158	157

See footnotes on page 90.

Source: Department of the Environment

### Constructional work: New orders Great Britain

TABLE 107 (continued)

New orders obtained by contractors from public sector

£ million

						Other 1	new work						
						Public a	uthorities					)	
	New housing	Total		Educ	ation		Offices,		Har-		Sewer-	Miscell-	Public corpora-
			Total	Schools	Univer- sities	Health	tories, etc.(2)	Roads	bours	Water	age	aneous	tions(3)
1968 1969 1970	636 523 543 519	1,137 1,152 1,176 1,600	1,004 1,040 1,025 1,386	182 176 198 275	31 35 29 31	140 109 97 184	84 92 136 120	280 334 219 257	17 28 26 21	48 44 39 59	86 91 128 178	136 131 153 261	133 112 151 214
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	147 96 127 153	306 285 257 304	285 251 225 279	62 48 37 29	9 8 10 8	20 13 24 52	20 25 2! 26	94 81 67 92	10 6 6 6	12 8 14 10	21 26 22 22	37 36 24 34	21 34 32 25
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	164 136 127 116	348 327 276 225	285 295 247 198	62 63 40 33	9 6 7 7	25 17 29 26	38 56 23 19	70 57 68 24	4 4 3 15	11 10 8 10	26 40 34 28	40 42 35 36	63 32 29 27
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	120 124 120 155	378 469 393 360	307 416 344 319	84 89 53 49	7 7 6	32 67 44 41	27 33 24 36	59 73 67 58	3 6 8 4	15 9 16 19	32 47 52 47	48 85 74 54	71 53 49 41
1972 Ist quarter	165	520	484	103	7	39	32	144	12	10	57	80	36

#### New orders obtained by contractors from private sector

£ million

										Other ne	w work			
						New				N	on-industria			2
						housing	Industrial	Total	Offices	Shops	Entertain- ment	Garages	Schools and colleges	Miscell- aneous
1968 1969 1970 1971		***	***	• • •	•••	622 557 630 824	484 559 565 462	342 381 471 664	82 105 146 200	96 106 118 129	80 70 117 214	17 24 25 33	4 5 5 8	64 71 60 81
1969	Ist quarter 2nd quarter 3rd quarter 4th quarter		•••	• • •	* * * * * * * * * * * * * * * * * * *	141 164 137 115	133 165 134 127	86 96 104 95	19 25 31 30	29 26 29 22	16 18 19 17	4 7 6 7	1 1 1 2	17 19 18 17
1970	Ist quarter 2nd quarter 3rd quarter 4th quarter		***	0 0 0 0 0 0 0 0 0	***	128 180 172 150	120 147 145 153	112 129 116 114	35 48 30 33	28 31 32 27	25 26 31 35	7 7 6 5	2	16 15 16 13
1971	1st quarter 2nd quarter 3rd quarter 4th quarter		•••	000	• • •	162 217 226 220	122 115 114 111	204 174 138 148	25 68 51 56	28 38 30 33	126 29 28 31	7 12 7 7	3 3 1	17 24 20 20
1972	Ist quarter		***	0 6 *	***	244	132	158	66	38	26	7	1	20

<sup>(1)</sup> These figures relate to work included in the preceding columns which is to be done without a firm

Source: Department of the Environment

<sup>(2)</sup> Including garages and shops.
(3) Including gas, electricity, coal-mining, railways and air transport.

## Building materials and components

Great Britain

TABLE 108

Production: monthly averages, calendar months, or totals for four or five week periods

Stocks: end of period

BUILDING

	Buildin	g bricks	Ceme	ent(1)	Building	Con-	Cmayol	Discour	C		stos cem	ent sheets		
			Com		sand	sand	Gravel (2)	Plaster	Gypsum	F	at ypes)	Corrug- ated	Plaste	rboard
	Pro- duction	Stocks	Pro- duction	Stocks			P	roduction	1		]		Pro- duction	Stocks
	Mil	lions					Thousand	d tonnes						sand metres
968 969 970 971	622 561 505 545	635 877 575 275	1,489 1,452 1,421 1,491	465 457 436 430	1,619 1,558 1,532 1,640	2,755 2,771 2,718 2,778	4,817 4,667 4,556 4,901	83·7 78·5 72·3 78·5	216·7 237·8 237·2 252·3	4	·4 ·3 ·2 ·8	32·8 32·1 29·5 31·2	7,107 6,902 6,843 7,950	4,582 4,269 3,460 5,350
971 January February March	481 499 578	631 649 636	1,072 1,231 1,667*	464 434 379	}1,469	2,502	4,267	72·0 71·3 85·0	230·3 233·1 270·9	4	· 4 · 1 · 6*	28·3 29·6 39·5*	7,360 7,294 8,465	3,551 3,288 3,595
April May June	533 543 576	584 512 438	1,773* 1,513 1,750*	455 411 384	}1,677	2,992	5,187	78·6 79·7 94·6	246·3 261·2 314·0	4	9 4 2*	26·7 30·7 37·8*	7,938 8,135 10,017	3,933 4,588 5,622
July August September	535 511 593	377 338 288	1,446 1,348 1,810*	422 420 403	}1,740	2,929	5,358	62·3 63·7 102·2	212·7 186·1 320·9	2	6 3 7*	25·4 23·6 39·7*	5,600 5,937 9,403	4,589 3,777 3,765
October November December	572 591 530	263 260 275	1,459 1,413 1,414*	383 394 430	}1,674	2,688	4,793	78·0 79·6 75·5	274·6 223·9 252·9	3	7 9 2*	32·0 34·4 32·2*	8,218 8,608 8,426	3,806 4,707 5,350
972 January February March	532 468 582	286 268 237	1,192 993 1,822*	444 261 392				79·5 63·3 102·1	406·6 194·8 299·0	3	7	33·2 21·5 35·1*	8,265 6,027 10,292	5,605 4,760 3,820
		'	,				,					Cast iron	Metal v	vindows
		Cla roofing	tiles	Concroofing		Roofi		Slate (damp   cours	proof	Vitrified clay pipes	Cast iron pipes and fittings (1)	bathsand	caseme	vindows nd nt doors
		roofing	tiles			slate Pro-	es	(damp	proof se)	clay pipes	pipes and fittings	baths and other sanitary goods(1)	caseme	nd nt doors
		roofing ( <sup>3</sup> Pro- duction	tiles	Pro- duction	Stocks	slate Pro-	es	Pro- duction	proof se)	clay pipes (3)	pipes and fittings	baths and other sanitary goods(1)	caseme	nd nt doors Alumin ium
968 969 970 971	000	roofing ( <sup>3</sup> Pro- duction	Stocks (usand squusand squusand squusand squusand squusand squusand squusand squusand squusand squasand squasan	Pro- duction are metro 1,955.0 2,157.6 1,854.4	Stocks es	Pro- duction	Stocks	Pro- duction	proof se) Stocks	clay pipes (3)	pipes and fittings	baths and other sanitary goods(1)	casemen	nd nt doors Alumin ium
969 970 971		Production Tho 120.3 94.3	Stocks (usand squares)  388-7   226-8   168-7   2155-0   2149-7   225-1	Production  are metr  1,955.0 2,157.6 1,854.4 2,315.6 2,037.7 2,190.4	Stocks es 3,274.5 3,396.3 2,256.7	Pro- duction 2.6 2.6 2.0 1.5	Stocks  12.0 11.4 8.1	Production Thousan	Stocks  I · I  I · O	clay pipes (3)	pipes and fittings (1)	bathsand other sanitary goods(1) Produ	casemer Steel Tonr 4,237 3,681 3,827	nd nt doors Alumin lum
969 970 971 971 January February		Production  Tho  120·3 94·3 80·1  51·2 51·9	Stocks (usand squiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Production  are metr  1,955.0 2,157.6 1,854.4 2,315.6 2,037.7 2,190.4	Stocks es  3,274·5 3,396·3 2,256·7 2,672·5 2,462·9 2,641·4 2,867·6 2,961·3 2,974·4	Pro- duction  2.6 2.0 1.5 1.6 1.4 1.6	Stocks  12·0 11·4 8·1 8·4 8·3 8·6	Production Thousan  0.2 0.1 0.1 0.1 0.1	Stocks  I · I I · O I · O I · O	clay pipes (3) 66·1 61·5 56·0	pipes and   fittings	bathsand other sanitary goods(')  Produ  5.9 5.1 4.9	Tonr 4,237 3,681 3,827 3,382 3,991 3,517	nd nt doors  Alumin
969 970 971 January February March April May		Production  Tho  120·3 94·3 80·1  51·2 51·9 54·8  55·5 73·5	Stocks (usand squiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	Production are metr 1,955.0 2,157.6 1,854.4 2,315.6 2,037.7 2,190.4 2,429.6 2,320.0 2,284.9 2,421.8 2,417.7 1,648.2	Stocks es  3,274·5 3,396·3 2,256·7 2,672·5 2,462·9 2,641·4 2,867·6 2,961·3 2,974·4	Production  2.6 2.0 1.5 1.6 1.4 1.6 1.5	Stocks  12.0 11.4 8.1 8.4 8.3 8.6 8.3 8.6 8.8	(damp   cours	Stocks	clay pipes (3) 66·1 61·5 56·0 53·9 52·0 55·7 56·9 55·8	pipes and   fittings (')	bathsand other sanitary goods(')  Produ  5-9 5-1 4-9	Tonr 4,237 3,681 3,827 3,382 3,91 3,517 3,443 3,759 3,019	nd nt doors  Alumin   ium
969		Production  Tho  120·3 94·3 80·1  51·2 51·9 54·8  55·5 73·5	Stocks of usand squares   388-7   226-8   168-7   155-0   149-7   141-1   246-2   162-8   171-1   246-2   246-	Production are metr  1,955.0 2,157.6 1,854.4 2,315.6 2,037.7 2,190.4 2,429.6 2,320.0 2,284.9 2,421.8 2,417.7 1,648.2 2,772.1 2,585.6 2,602.8	Stocks es  3,274·5 3,396·3 2,256·7 2,672·5 2,462·9 2,641·4 2,867·6 2,961·3 2,974·4 3,051·4 2,840·4 2,443·3	Production  2.6 2.0 1.5 1.6 1.4 1.6 1.7 1.7 1.5	Stocks  12.0 11.4 8.1 8.4 8.3 8.6 8.3 8.6 8.8 8.8 8.6 8.8	(damp   cours	Stocks	clay pipes (3) 66·1 61·5 56·0 53·9 52·0 55·7 56·9 55·8	pipes and fittings (')	bathsand   other   sanitary   goods(')     Production	Tonr 4,237 3,681 3,827 3,382 3,991 3,517 3,443 3,759 3,019 2,816 3,391 2,435	nd nt doors  Alumin   ium

<sup>(1)</sup> United Kingdom. (2) Including hoggin. (3) Information not collected after June 1971. \* Five week period.

Sources: Department of Trade and Industry
Department of the Environment

#### BUILDING

TABLE 109

## Permanent house building: Summary of progress

Number of houses and flats

		Constructi	on begun			Under con (end of	struction period)			Compl	etions	
	All houses	For local housing authorities(1)	For private owners	For other authorities (2)	All houses	For local housing authorities(1)	For private owners	For other authorities (2)	All houses	For local housing authorities(1)	For private owners	For other authorities (2)
United Kingdom	405,945	189,329	204,768	11,848	468,667	248,328	205,471	14,868	425,834	187,984	226,067	11,783
1968	357,088	173,377	171,463	12,248	447,431	240,747	191,018	15,666	378,325	180,958	185,917	11,450
1969	331,180	150,566	169,154	11,460	416,124	214,346	185,610	16,168	362,267	176,967	174,342	10,958
1970	358,260	132,223	212,108	13,929	409,948	191,714	201,405	16,829	364,436	154,855	196,313	13,268
1970 2nd quarter	98,196	45,868	48,488	3,840	435,353	229,120	189,155	17,078	88,321	43,160	42,599	2,562
3rd quarter	91,404	41,214	47,605	2,585	434,293	226,407	190,782	17,104	92,464	43,927	45,978	2,559
4th quarter	80,629	35,559	42,548	2,522	416,124	214,346	185,610	16,168	98,798	47,620	47,720	3,458
1971 Ist quarter	73,032	27,851	41,553	3,628	402,982	201,463	185,497	16,022	86,174	40,734	41,666	3,774
2nd quarter	94,966	38,887	53,076	3,003	411,546	203,767	192,069	15,710	86,402	36,583	46,504	3,315
3rd quarter	96,658	34,719	58,818	3,121	417,591	201,634	199,793	16,164	90,613	36,852	51,094	2,667
4th quarter	93,604	30,766	58,661	4,177	409,948	191,714	201,405	16,829	101,247	40,686	57,049	3,512
1972 Ist quarter									85,635	36,536	46,832	2,267
England and Wales 1968 1969 1970 1971	349,939 303,650 282,409 309,945	148,549 134,074 114,778 101,600	190,132 158,195 156,930 195,426	11,258 11,381 10,701 12,919	399,772 379,257 354,180 354,349	195,680 189,904 169,808 154,193	189,772 174,590 169,216 184,644	14,320 14,763 15,156 15,512	371,726 324,165 307,266 309,776	148,049 139,850 134,874 117,215	213,273 173,377 162,084 179,998	10,404 10,938 10,308 12,563
1970 2nd quarter	83,666	35,187	45,010	3,469	369,958	180,702	173,396	15,860	73,614	31,953	39,222	2,439
3rd quarter	78,301	31,639	44,200	2,462	369,234	178,713	174,561	15,960	79,025	33,628	43,035	2,362
4th quarter	69,001	27,078	39,503	2,420	354,180	169,808	169,216	15,156	84,055	35,983	44,848	3,224
1971 1st quarter	64,192	21,894	38,853	3,445	345,921	160,894	170,005	15,022	72,451	30,808	38,064	3,579
2nd quarter	80,737	29,423	48,692	2,622	352,812	162,382	175,913	14,517	73,846	27,935	42,784	3,127
3rd quarter	84,505	26,893	54,856	2,756	359,417	161,749	182,926	14,742	77,900	27,526	47,843	2,531
4th quarter	80,511	23,390	53,025	4,096	354,349	154,193	184,644	15,512	85,579	30,946	51,307	3,326
1972 Ist quarter	68,629	21,715	43,421	3,493	349,332	147,234	185,203	16,895	73,646	28,674	42,862	2,110
Scotland   1968       1969       1970     1971	44,460 39,818 36,739 34,003	34,009 30,393 27,962 21,530	9,918 8,640 8,141	533 785 636 551	55,557 52,747 46,319 39,578	44,572 41,033 34,594 27,586	10,578 10,892 10,813 11,121	407 822 912 871	41,988 42,629 43,167 40,744	32,011 33,932 34,401 28,538	8,719 8,327 8,220 11,614	1,258 370 546 592
1970 2nd quarter	11,057	8,320	2,373	364	49,445	37,973	10,317	1,155	12,186	9,866	2,209	111
3rd quarter	9,846	7,392	2,408	46	48,698	37,079	10,586	1,033	10,593	8,286	2,139	168
4th quarter	8,624	6,602	1,942	80	46,319	34,594	10,813	912	11,003	9,087	1,715	201
1971 Ist quarter	6,361	4,413	1,832	116	42,997	31,920	10,178	899	9,683	7,087	2,467	129
2nd quarter	10,252	6,854	3,122	276	43,649	31,921	10,719	1,009	9,600	6,853	2,581	166
3rd quarter	8,050	5,361	2,608	81	42,872	30,840	11,069	963	8,827	6,442	2,258	127
4th quarter	9,340	4,902	4,360	78	39,578	27,586	11,121	871	12,634	8,156	4,308	170
1972 Ist quarter	7,278	4,643	2,601	34	38,788	26,969	11,030	789	8,068	5,260	2,692	116
Northern Ireland 1968 1969 1970 1971	11,546 13,620 12,032 14,312	6,771 8,910 7,826 9,093	4,718 4,628 4,083 4,760	57 82 123 459	13,338 15,427 15,625 16,021	8,076 9,810 9,944 9,935	5,121 5,536 5,581 5,640	141 81 100 446	12,120 11,531 11,834 13,916	7,924 7,176 7,692 9,102	4,075 4,213 4,038 4,701	121 142 104 113
1970 2nd quarter	3,473	2,361	1,105	7	15,950	10,445	5,442	63	2,521	1,341	1,168	12
3rd quarter	3,257	2,183	997	77	16,361	10,615	5,635	111	2,846	2,013	804	29
4th quarter	3,004	1,879	1,103	22	15,625	9,944	5,581	100	3,740	2,550	1,157	33
1971 lst quarter	2,479	1,544	868	67	14,064	8,649	5,314	101	4,040	2,839	1,135	66
2nd quarter	3,977	2,610	1,262	105	15,085	9,464	5,437	184	2,956	1,795	1,139	22
3rd quarter	4,103	2,465	1,354	284	15,302	9,045	5,798	<b>4</b> 59	3,886	2,884	993	9
4th quarter	3,753	2,474	1,276	3	16,021	9,935	5,640	446	3,034	1,584	1,434	16
1972 1st quarter									3,921	2,602	1,278	41

<sup>(1)</sup> and (2) See footnotes (1) and (2) to Table 110.

Sources: Department of the Environment
Scottish Development Department
Ministry of Development (Northern Ireland)

# TABLE 110

Number of houses and flats

					Engl	and and V	Vales			Scotland			rthern Irel	
				For I house	sing ties(1)	Fo priv own	rate ners	Others(2)	For local housing authorities	For private owners	Others(2)	For local housing authorities	For private owners	Others(2)
				Houses	Flats	Houses	Flats		(1)			(1)		
1945	to 1959(3)		***	1,922,	665	977	,821	110,805	337,972	33,712	9,359	50,928	28,845	1,995
1960 1961 1962		•••	•••	103, 92, 105,	880	170	2,100 ),366 7,016	3,891 5,586 6,349	21,503 19,541 18,788	6,529 7,147 7,784	560 542 189	3,478 3,697 4,487	2,776 3,214 3,411	183 188 317
1963 1964 1965		***	• • •	50,599 60,624 63,357	46,416 58,844 69,667	150,120 189,785 188,129	18,122 20,647 18,117	5,398 6,605 7,911	21,164 29,156 26,584	6,622 7,662 7,553	431 353 979	5,724 6,130 5,349	2,923 3,170 3,363	195 216 225
1966 1967 1968		• • •	• • •	68,798 81,751 75,680	73,632 77,596 72,369	179,647 178,028 198,230	17,855 14,912 15,043	9,548 10,611 10,404	27,515 33,222 32,011	7,870 7,498 <b>8,72</b> 0	644 738 1,258	6,926 7,180 7,924	3,275 3,770 4,075	299 149 121
1969 1970 1971		• • •	•••	68,408 63,013 <b>55,47</b> 5	71,442 71,861 <b>61,</b> 740	160,491 147,810 166,809	12,886 14,274 13,189	10,938 10,308 12,563	33,932 34,401 28,538	8,327 8,220 11,614	370 546 592	7,176 7,692 9,102	4,213 4,038 4,701	142 104 113
1970	January February March	•••	•••	4,720 4,781 6,137	4,519 4,761 8,392	11,256 10,262 10,164	1,220 1,222 855	779 1,064 440	1,725 2,403 3,034	2,157	66 {	523 396 869	322 358 229	30
	April May June	***	• • •	5,109 5,301 5,476	4,640 5,708 5,719	12,398 11,476 12,052	1,045 1,315 936	586 901 952	2,631 3,922 3,313	2,209	111 {	481 394 466	285 605 278	2 10
	July August September	***	***	6,489 4,674 4,573	7,430 5,088 5,374	14,184 12,494 12,981	1,237 848 1,291	945 771 646	2,304 3,091 2,891	2,139	168 {	720 440 853	237 260 307	18
	October November December	***		5,388 4,882 5,483	6,398 5,743 8,089	14,223 13,237 13,083	1,528 1,558 1,219	1,350 1,062 812	2,736 3,038 3,313	} 1,715	201 {	1,215 565 770	419 349 389	30
1971	January February March	• • • •	•••	4,182 3,835 5,765	5,368 3,907 7,751	12,487 10,354 12,195	1,146 997 885	1,511 1,228 840	1,805 2,197 3,085	2,467	129 {	582 573 1,684	367 364 404	66
	April May June	•••	•••	4,457 4,321 4,447	5,041 4,871 4,798	12,691 12,856 14,056	864 1,061 1,256	1,017 1,147 963	2,035 2,771 2,047	2,581	166 {	660 326 809	545 265 329	
	July August September	***	***	5,083 3,925 4,601	5,679 4,053 4,185	15,646 13,375 15,368	1,217 1,219 1,018	1,012 746 773	2,028 2,095 2,319	2,258	127 {	625 724 1,535	326 233 434	- <del>6</del>
	October November December	***		5,071 4,207 5,581	4,995 4,491 6,601	15,580 15,279 16,922	1,345 1,114 1,067	1,295 1,064 967	2,402 2,339 3,415	} 4,308	170 {	486 681 417	534 392 508	16 — —
1972	January February March	• • •	•••	3,990 3,912 5,789	4,356 3,922 6,705	13,532 13,052 13,025	1,170 1,130 953	736 664 710	1,292 1,437 2,531	2,692	116 {	642 607 1,353	434 435 409	6 16 19
	April May June	• • •	***	4,156	4,311	13,502	1,160	848	1,517			318	321	13

(1) Including the Commission for the New Towns and new town development corporations; in Scotland, the Scottish Special Housing Association and, in Northern Ireland, the Northern Ireland Housing Trust.

the Northern Ireland Housing Trust.

(2) Including housing associations, other than the Scottish Special Housing Association and the Northern Ireland Housing Trust, and houses provided or authorised by government departments for the families of police, prison staff, the armed forces and certain other services.

(3) Figures for England and Wales relate to the period April 1945 to December 1959.

Sources: Department of the Environment
Scottish Development Department
Ministry of Development
(Northern Ireland)

## Educational building in Great Britain(1)(2)

Approval and progress of building

TABLE III

£ thousand

					Pro	jects approved	(3)		Under construction	Completions
				Primary and secondary	Special schools	Further education	Training of teachers	Total(4)	(end of period)(3)(5)	(3) (5)
England and Wales 1946 to 1965				1,108,439	35,797	217,425	69,806	1,473,892	563,539	1,283,560
1966 1967 1968			*** ***	124,389	4,711 6,117 3,630	33,912 35,771 27,413	8,174 4,786 4,738	154,276 171,063 151,297	185,312 223,676 226,479	120,517 143,467 153,121
1969 1970				151,975	6,667 6,510 <b>6,959</b>	24,380 19,871 35,474	5,344 2,841 8,101	139,777 181,197 249,990	208,431 224,086 290,408	161,114 158,013 172,569
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter		***	***	28,711 11,235	3,202 870 898 1,697	8,584 6,844 5,046 3,906	964 1,728 1,465 1,187	46,521 38,153 28,644 26,459	258,429 248,928 217,884 208,431	32,062 38,690 56,496 33,866
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	0 0 0 0 0 0 0 0 0		27,115 28,376	3,672 1,007 1,035 796	9,778 3,156 2,778 4,159	1,338 235 515 753	84,372 31,513 32,704 32,608	277,829 267,184 238,611 224,086	35,804 30,383 53,058 38,768
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	0 0 0	• • • • • • • •	28,193 38,982	3,310 1,655 954 1,040	22,657 4,524 4,906 3,387	5,176 1,190 182 1,553	121,527 35,562 45,024 47,877	344,549 331,383 295,870 290,408	32,615 30,787 69,151 40,016
Scotland(6)(7) 1946 to 1965	• •••		***	172,389	3,118	22,904	9,053	207,464	383,741	161,406
1966 1967 1968 1969	• • • • •		•••	25,468 35,708 20,279	190 404 950 369 700	6,235 7,230 13,049 4,625 8,389	960 1,449 1,088 1,494 3,449	19,965 34,551 50,795 26,767 29,780	57,222 67,469 90,168 91,527 82,635	21,868 19,420 28,832 35,836 38,086
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	0 0 0 0 0 0 0 0 0	***	•••	. 7,857 2,230	75 25 228 41	1,143 596 157 2,729	397 48 1,049	7,014 8,526 3,664 7,563	95,420 98,047 91,008 91,527	7,608 7,647 12,893 7,688
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	0 0 0 0 0 0 0 0 0 0 0 0	•••	•••	. 5,585 . 4,083	293  333 74	4,055 2,318 857 1,159	479 586 2,384	8,603 8,489 7,657 5,031	99,742 95,237 90,188 82,635	6,844 8,400 12,761 10,081
1971 Ist quarter 2nd quarter 3rd quarter	• • •	•••		. 7,667	1,063 135	3,845 256	146 443	9,473 8,501	89,226 83,905	9,005 9,956

(1) Excluding building which is wholly financed from private sources. (2) From January 1960 for Scotland and Sources: Department of Education from April 1960 for England and Wales the cost of school meals projects has not been separately recorded. The value of such projects, shown separately for the years 1946 to 1959 in previous tables of educational building, Scottish Education value of such projects, shown separately for the years 1946 to 1959 in previous tables of educational building, has been included as appropriate under the headings 'Primary and secondary' and 'Special schools'. (3) Figures for England and Wales include the value of projects for which specific approval is not required. (4) Totals for England and Wales include the value of certain projects for which no analysis between type of project is available. As from October 1961, the individual value of such projects is less than £2,000. (5) Figures for England and Wales relate to project values and those for Scotland to contract values. Figures for Scotland include the cost of certain minor projects for which specific approval is not required. (6) The Scottish figures of projects approved refer to approval at the sketch plan stage, which might be some six to twelve months before the start of construction. (7) The Scottish figures of 'Under construction' and 'Completions' are based on the tender costs. The 'Under construction' and 'Completions' figures exclude the value of approved school projects which in 1969 amounted to £1,246,000 and £406,000 respectively.

Department

## Educational building in Great Britain

New places provided in grant-aided primary and secondary schools(1)

TABLE III (continued)

Number

					All projects		New s	chools(²)	Other p	rojects(3)
				Total	Primary	Secondary	Primary	Secondary	Primary	Secondar
nolai	nd and Wales									
1946	to 1965	***		3,962,005	1 022 005	2 020 020	1 020 250			
		***	***	3,762,003	1,932,085	2,029,920	1,238,350	1,325,805	693,735	704,115
1966				267,560	162,100	105,460	90,540	63,355	71,560	42,105
1967				332,665	216,565	116,100	144.760	83,395	71,805	32,705
1968	*** ***	***		364,734	254,224	110,510	171,140	73,995	83,084	35,515
1969		***		367,636	233,506	134,130	145,590	78.360	87,916	55.770
1970				333,050	198,691	134,359	121,010	91,570	77,681	42,789
1971		***		391,540	231,751	159,789	141,165	97,192	90,586	62,597
1969	Ist quarter	***	• • •	79,620	56,380	23,240	37,610	14,760	18,770	8,480
	2nd quarter			78,620	52,745	25,875	38,850	17,280	13,895	8,595
	3rd quarter			124,740	73,740	51,000	39,450	27,975	34,290	23,025
	4th quarter	•••	***	84,656	50,641	34,015	29,680	18,345	20,961	15,670
1970	1st quarter	***		69,291	38,451	30,840	22,975	19,720	15,476	11,120
	2nd quarter			66,660	42,355	24,305	27,580	18,380	14,775	5,925
	3rd quarter		• • •	113,445	68,053	45,392	42,815	30,880	25,238	14,512
	4th quarter	100	***	83,654	49,832	33,822	27,640	22,590	22,192	11,232
1971	Ist quarter	***		79,968	49,605	30,363	27,520	17,875	22,085	12,488
	2nd quarter	***	***	74,917	52,245	22,672	35,920	13,245	16,325	9,427
	3rd quarter 4th quarter	***	***	129,605 107,050	75,356 54,545	54,249 52,505	46,455	34,632	28,901	19,617
			***	107,030	34,343	52,505	31,270	31,440	23,275	21,065
otla	10/5			624,735	327.930	296,805				
1710	το 1965	•••	***	024,733	327,730	270,003			• •	, .
1966	*** ***			54,337	24,153	30,184	21,866	22,992	2,287	7,192
1967		•••		49,524	26,359	23,165	20,729	14,018	5,630	9,147
1968		•••		45,658	26,064	19,594	19,419	10,317	6,645	9,277
1969				74,699	36,035	38,664	29,397	25,894	6,638	12,770
1970	***			74,265	22,540	51,725	17,757	28,367	4,783	23,358
1969	1st quarter	***		16,407	4,582	11,825	3,076	9,540	1,506	2,285
	2nd quarter			14,577	9,718	4,859	8,338	1,500	1,380	3,359
	3rd quarter	***		28,006	13,992	14,014	11,470	9,823	2,522	4,191
	4th quarter	***	***	15,709	7,743	7,966	6,513	5,031	1,230	2,935
1970	1st quarter	***		14,104	5,810	8,294	5,000	5,574	810	2,720
	2nd quarter			16,561	3,153	13,408	2,440	6,600	713	6,808
	3rd quarter	***	***	21,395	6,122	15,273	3,952	7,738	2,170 1,090	7,535 6,295
	4th quarter	***	***	22,205	7,455	14,750	6,365	8,455		
1971	1st quarter	***		11,973	2,163	9,810	1,223	6,565	940	3,245
	2nd quarter	* * *	***	13,763	5,054	8,709	3,970	3,504	1,084	5,205
	3rd quarter	***								

<sup>(1)</sup> The method of calculation of the number of new places provided differs in England and Wales and Scotland. In England and Wales the figures refer to the number of pupils for which new school accommodation is designed. In Scotland the figures refer to the sum of the approved capacities of all the teaching rooms whether classrooms or practical rooms, and will normally exceed the number of pupils for which accommodation is designed.

(2) Including new schools brought into partial use before completion.

(3) Extensions, alterations, remodelling and war damage repairs.

Sources: Department of Education and Science Scottish Education Department

### XII. RETAILING AND CATERING Index numbers of retail sales in Great Britain

TARLE 112

Sales: weekly average 1966 = 100

	SLE 112					Non-foo	d shops				1				
			All kinds of business	Food shops	Total	Clothing and footwear	goods	Other non- food		kinds siness		F	ood shops		1
			(1)	(1)	(1)	shops	5.10 p 5	shops			Total			Green-	Fish-
					Seaso	nally adjus	sted		(	Unad- justed	value of sales	Grocers (2)	Butchers	grocers, fruiter-	poul-
					Volu	ıma			Va	lue	(¹)			ers	terers
	in 1966—provisi mates (£ million				7010				11	,372	4,952	2,919	724	312	82
196 <b>8</b> 1969 1970 1971			103·6 103·0 104·2 104·8	102·1 103·1 103·3 101·9	104·8 102·9 105·0 107·1	104 104 107 109	108 104 107 115	104 102 103 103	109·2 114·3 122·4 133·3	109·2 114·3 122·4 133·3	108·0 115·3 122·2 133·0	109 117 124 135	105 111 117 126	99 103 107 114	99 102 105
1970	1st quarter 2nd quarter 3rd quarter 4th quarter	•••	103·3 104·2 104·6 104·7	103 · 7 103 · 4 103 · 1 103 · 1	103·1 104·9 105·9 106·0	104 107 107 109	104 105 109 109	102 103 104 104	118·4 121·0 123·9 126·2	110 117 119 143	117 120 120 132	119 122 121 133	117 111 113 128	102 122 108 97	107 104 102 108
1971	Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	102·0 104·4 105·5 107·4	101 · 8 101 · 4 101 · 7 102 · 8	102·1 107·0 108·7 110·7	107 109 108 110	108 110 121 121	97 104 104 108	125·7 132·0 135·7 139·7	117 128 131 158	125 130 131 146	126 133 133 149	126 121 119 136	104 126 120 105	109 111 106 116
1972	1st quarter		106-6	101-4	111-2	109	121	108	141.0	132	138	141	134	110	117
1971	January February March	• • •	102·8 99·8 103·1	102·4 101·0 101·9	103·3 98·6 103·9	105 109 107	107 107 111	100 91 100	126·1 122·8 127·6	118 111 121	124 123 127	125 124 128	129 123 126	95 103 113	108 107 112
1972	January February March	•••	107·0 106·0 106·8	101·1 101·1 101·8	112·2 110·6 111·0	108 106 112	125 123 117	109 108 108	140·8 140·4 141·7	131 127 136	135 136 141	138 140 144	137 131 134	100 105 120	115 113 123

		Food s	hops (cont	inued)	Clot	hing and fo	ootwear :	shops			Durable god	ods shops		
		Bread and flour confect- ioners(3)	licences	Dairy- men	Total value of sales	Footwear shops	Men's wear shops	Wo- men's wear shops	Total value of sales(4)	Furni- ture shops	goods	Radio and television rental specialists	Elec- tricity show- rooms	Gas show- rooms
	in 1966—provisional imates (£ million)	254	217	444	1,727	268	362	1,097	1,176	486	333	109	65	92
1968 1969 1970 1971	••• ••• •••	111 115 121 131	116 130 150 166	109 115 123 136	107 112 121 132	106 111 122 133	106 108 117 126	108 113 122 133	113 113 123 140	106 103 108 120	118 118 134 159	121 132 148 169	140 150 175 209	116 113 116 125
1970	Ist quarter 2nd quarter 3rd quarter 4th quarter	117 119 121 128	121 124 136 217	119 120 123 130	96 118 116 156	88 122 119 159	97 117 114 141	97 117 116 160	111 112 122 147	95 102 109 127	121 114 132 171	150 142 141 159	161 157 182 198	102 106 117 139
1971	Ist quarter 2nd quarter 3rd quarter 4th quarter	125 131 130 139	133 139 148 242	128 130 142 146	105 129 125 168	101 133 128 168	104 127 121 153	107 129 126 172	125 124 143 170	104 111 122 144	141 129 162 202	168 161 168 180	171 171 240 253	119 118 124 139
1972	lst quarter	137	149	142	116	113	114	117	144	116	163	193	197	155
1971	January February March	119 128 127	136 130 132	127 126 130	111 96 108	107 88 106	116 92 105	110 99 110	131 120 125	113 99 101	150 135 138	163 153 184	172 170 171	110 128 120
1972	January February March	1.41	152 146 150	143 143 141	121 100 124	118 91 126	128 97 117	119 103 127	156 141 137	130 108	176 161 154	201 199 182	230 178 186	142 175 150

<sup>(1)</sup> The indices for all shops, food shops and total non-food shops are shown to the first decimal place to help interpretation, but should not be regarded as necessarily accurate to the final digit.
(2) Including co-operative societies' bakery departments. (3) Excluding co-operative societies' bakery departments. (4) Sales by co-operative societies of durable goods and ironmongery and hardware are included in total sales by durable goods shops. (5) Including radio and cycle and perambulator shops. \*Average of five weeks perambulator shops. \*Average of five weeks.

#### RETAILING AND CATERING

## index numbers of retail sales and stocks

Great Britain

TABLE 112 (continued)

Sales weekly average 1966 = 100

Stocks: end 1960 = 100

				Mi	scellaneous	non-food sh	ops					Stocks
		Total	Confec-	Book-	Chemists,		Leather goods, sports	Iron- mongers	Other	Depart- ment	Mail order	at end of period
		value of sales (°)	tioners, tobac- conists, news- agents	sellers, stationers (7)	photo- graphic goods dealers (°)	Jewellers	goods, toys and fancy goods shops	and hard- ware shops (4)	mis- cellaneous non-food shops	stores	businesses	All kinds of business
	n 1966 provisional mates (£ million)	2,542	1,030	79	350	116	123	298	100	544	431	
1969 . 1970 .		110 113 121 131	108 112 119 125	112 121 133 149	111 115 123 140	117 115 120 128	110 113 122 131	109 111 120 132	108 109 112 119	112 116 125 137	115 120 132 133	14 <b>8</b> 15 <b>9</b> 169 186
	Ist quarter 2nd quarter 3rd quarter 4th quarter	105 114 121 145	112 113 120 130	122 115 123 170	102 116 127 146	91 100 113 177	83 100 124 180	105 118 119 138	104 120 102 120	103 115 120 161	112 122 112 180	162 164 163 169
1971	1st quarter 2nd quarter 3rd quarter 4th quarter	111 123 130 159	113 120 128 139	131 129 139 197	113 131 145 169	94 107 118 190	90 109 133 191	115 130 130 152	109 124 110 133	113 124 129 181	85 137 117 195	174 181 178 186
1972	lst quarter	125	126	152	128	105	99	136	116	127	141	192
	January February March	106 108 117	108 111 119	131 121 140	114 108 117	89 90 102	90 82 97	111 110 123	90 111 122	134 95 111	78 40 126	156 156 174
	January February March	118 120 134	118 121 136	155 144 157	129 122 133	99 99 114	101 89 105	129 139 140	106 107 132	145 104 129	117 149 154	174 179 192

See footnotes on page 96. (°) Including variety and other general stores. (7) Independent retailers only. (°) Excluding receipts under the National Health Service. \* Average of five weeks.

Source: Department of Trade and Industry

#### Index numbers of turnover in the catering trades

Great Britain

TABLE 113

Weekly average 1964 = 100

IABLE	13						4466	ekiy avei	age 1707								
			al	Total I caterer	·s		ensed ho id holida camps		et	urants, o c. and fis chip sho	sh	Pul	olic hous	ses	C	anteens(	1)
Turnover 196	54 (£ m	nillion)		1,985			286			521			1,033			145	
1969 1970 1971				126 136 149			131 146 162			122 129 140			128 140 155			113 115 113	
			1970	1971	1972	1970	1971	1972	1970	1971	1972	1970	1971	1972	1970	1971	1972
January February *March		••	111 115 122	123 125 129	135   134   143	95 99 113	110 105 120	123 117 136	107 112 113	117 115 119	127 122 128	118 120 129	131 136 138	145 147 155	116 118 119	118 117 119	118 113 122
April May *June			128 141 146	145 150 159		127 154 171	147 164 198		124 131 134	136 136 147		132 145 149	154 156 161		118 113 113	110 120 107	
July August *September			159 159 150	177 171 167	[	211 206 184	232 221 204		156 160 154	164 173 168		155 153 144	179 166 164		101 105 113	100 101 111	
October November			134 126 140			145 118 126	166 134 142		126 120 120	139 132 132		137 132 158	151 144 175		123 125 116	117 121 113	

<sup>(1)</sup> Including catering contractors other than outside catering contractors which are included with restaurants, cafes, etc. \* Average of five weeks.

#### XIII. TRANSPORT

## Road vehicles in Great Britain: New registrations(')

TABLE II4

Monthly averages or calendar months

Number

			Motor			Tractors a	nd engines		Other	vehicles	
	Total	Cars	cycles and three- wheelers (2)	Buses, coaches and taxis	Vans and lorries	General haulage	Agri- cultural	Ambu- lances and fire engines	Road con- struc- tion	Invalid cars	Others
1966	124,468	88,987	9,971	568	19,967	98	4,171	128	226	340	12
1967	131,268	93,275	12,302	545	19,717	94	4,625	113	264	321	10
1968	130,115	93,306	10,298	588	20,173	87	4,898	121	277	359	8
1969	116,820	82,483	8,117	602	20,450	81	4,268	119	232	366	102
1970	127,066	91,615	9,866	647	19,836	84	4,245	112	197	364	99
1971	145,142	108,700	11,762	802	19,730	70	3,327	126	216	293	116
1969 April	144,881	105,701	10,312	933	22,105	78	4,909	142	299	297	105
May	131,441	93,935	9,467	837	21,547	54	4,612	115	295	475	104
June	120,236	84,192	9,259	738	20,729	123	4,372	100	255	383	85
July	109,608	73,393	9,094	593	20,798	102	4,604	156	461	291	116
August	137,036	102,032	9,919	349	19,864	79	4,260	78	160	218	77
September	108,244	74,988	9,329	428	18,414	169	4,204	96	186	336	94
October	114,487	77,583	8,941	508	21,905	79	4,512	113	212	498	136
November	87,729	58,180	5,629	539	18,759	60	3,866	109	152	318	117
December	76,307	51,180	3,815	495	17,410	54	2,673	148	97	312	123
1970 January	117,828	84,993	5,854	642	21,660	59	3,821	114	165	417	103
February	125,366	92,405	7,224	592	20,307	103	4,063	138	124	341	69
March	147,436	110,904	8,834	738	21,338	73	4,778	128	238	337	68
April	148,834	108,036	10,960	855	22,528	85	5,507	101	311	352	99
May	139,987	100,730	11,399	744	21,683	86	4,476	103	267	422	77
June	139,583	100,208	12,128	753	21,165	148	4,117	104	265	530	165
July	124 808	87,236	11,956	723	19,539	93	4,284	154	309	421	93
August	139,630	102,478	12,936	412	17,469	81	5,752	101	185	158	58
September	117,680	83,880	12,640	506	17,074	75	2,865	89	130	292	129
October	116,597	82,393	11,213	613	18,809	61	2,803	79	107	435	84
November	109,630	77,873	7,667	591	19,030	77	3,677	108	143	329	135
December	97,408	68,241	5,582	595	17,435	63	4,797	124	125	337	109
1971 January	133,335	101,613	6,820	780	19,956	56	3,450	114	149	301	96
February	128,258	97,171	8,733	766	18,179	25	2,656	134	144	357	93
March	146,503	110,024	11,759	9 <b>2</b> 5	19,509	66	3,327	158	244	363	128
April	144,896	107,309	12,846	1,047	18,822	66	4,108	113	258	226	101
May	145,646	106,476	13,501	976	19,950	83	3,964	124	219	224	129
June	140,315	102,149	12,879	886	20,217	83	3,378	139	259	233	92
July	138,579	100,885	13,055	882	19,659	83	3,200	128	266	276	145
August	184,592	142,784	17,864	691	19,217	65	3,291	77	239	241	123
September	151,396	110,761	16,740	661	19,159	103	3,110	132	236	394	100
October	152,215	113,912	12,245	527	21,379	75	3,331	107	237	289	113
November	154,936	119,169	8,793	640	21,767	76	3,713	132	204	313	129
December	121,034	92,152	5,910	839	18,951	57	2,401	149	136	301	138
1972 January February March	171,481 154,933	137,761 120,602	8,003 9,288	879 868	21,176 20,299	58 80	2,908 2,941	152 175	15 i 197	292 384	101

Source: Department of the Environment

<sup>(1)</sup> Excluding vehicles used by the armed forces.
(2) Including pedestrian-controlled delivery vans.
(3) Figures relate to showmen's tractors and special vehicles of local authorities, watering and cleansing vehicles, tower wagons and snow ploughs. Other exempt vehicles are included under the appropriate headings.

### Road vehicles in Great Britain: licences current

TABLE 115

Thousands

										I	housands
			Motor cycles	Buses.		Agri-		Vehicles	exempt fro	m duty	
	Total	Cars	and three- wheelers (1)	coaches and taxis	Goods vehicles (2)	cultural tractors and engines	Crown vehicles	Ambu- lances and fire appliances	Invalid carriages	Road con- struction vehicles	Others
Annual Census(4) 1966 1967	13,286 14,096	9,513 10,303	1,497 1,443	93·8 94·2	1,575 1,624	450·1 468·8	73·7 80·5	13.7	21·0 22·7	22·8 21·8	26·6 26·5
1968	14,447	10,816	1,325	99.4	1,571	461-4	82-3		92	.0	
1969 1970 1971	14,751 14,950 15,454	11,227 11,515 12,059	1,222 1,141 1,118	101·6 103·0 106·3	1,570 1,621 1,624	449·9 434·1 427·8	83.1		98 114	· 3 · 9( <sup>s</sup> )	
Index(6) August 1967=100 1970 February 28 May 31 August 31 Nov. 30	103·5 104·9 108·0 107·0	107·8 109·6 113·5 112·1	80·1 79·9 80·1 79·3	109·8 111·6 113·2 113·4	97·1 97·6 98·3 99·0	92·3 92·3 93·5 93·6			110 116 127 129	· 8 · 6	
1971 February 28 May 31 August 31 Nov. 30	102·3 110·0 110·2 110·8	106·9 116·4 116·6 117·3	76·2 79·3 79·3 78·8	111·5 114·3 115·7 118·8	96·6 99·0 99·0 99·4	88·8 89·9 90·4 90·7			126 129 128 129	· 6 · 9	
1972 February 29	112.7	119.8	78.7	117-1	99.9	90-2			133	.7	

<sup>(1)</sup> Including pedestrian controlled delivery vans. (2) Includes general, agricultural and showmen's goods vehicles, also general haulage and showmen's tractors. (3) Excludes vehicles operated by the Post Office since I October 1969. (4) Licences current at any time during the September quarter. The figures are collected on a sample basis. (5) Includes 15,816 cars and 3,474 motor cycles individually exported by users. (6)Quarterly estimates based on licence issues and refunds.

Source: Department of the Environment

## Index numbers of road traffic and goods transport by road

TABLE 116		• • • • • • • • • • • • • • • • • • • •	a or man		1 0 000	Average 19		5 01 0115	,			
				Index of	vehicle mile	es travelled	on roads in	Great Brita	in			
					М	otor traffic						Index of ton-miles
		All	Manada	Matan	Other	Cars	Buses and	Light		goods	Pedal cycles	of road goods transport
		motor traffic	Mopeds	Motor scooters	motor cycles	Cars	coaches	vans (³)	Total	Articu- lated (4)		(1)(2)
1969 1970	• • •	140 144 152 162	78 69 68 67	66 56 49 46	57 51 48 48	159 165 176 190	97 97 92 91	105 106 111 116	114 114 116 118	260 259 306	60 55 52 50	138 140 145
February	• • • •	133 131 149	53 54 58	36 35 38	33 35 39	154 152 171	82 78 87	101 98 116	108 107 124	293 298 342	39 40 42	} 146
May		155 168 169	63 70 72	39 53 48	43 53 53	184 199 198	81 96 105	110 119 1 <b>24</b>	113 117 123	309 317 348	50 54 55	} 150
A		186 186 173	91 72 83	59 57 52	65 64 59	223 226 204	107 94 100	126 122 119	118 108 124	325 298 343	63 60 57	} 148
October November December		164 146 144	73 56 56	53 36 38	54 42 36	191 167 167	94 85 80	120 112 106	124 124 121	357 376 358	53 38 41	} 159
February	• • •									i		

<sup>(1)</sup> The annual figures for road transport are estimated from periodic sample enquiries and traffic counts data. These have been revised in the light of results from the 1967/8 survey of road goods transport. From 1970 a continuing sample enquiry has allowed quarterly estimates to be made. (2) The quarterly figures relate to 13 week periods and not to three calendar months. (3) Not over 30 cwt. unladen weight. (4) Includes vehicles with drawbar trailers.

Source: Department of the Environment

#### INLAND TRANSPORT

### Road casualties in Great Britain

TABLE 117

Number

				Total ca	sualties	N	ature of casua	lty		Class of	froad user	
				All ages	Under 15 years	Killed	Seriously injured	Slightly injured	Pedestrians	Pedal cyclists	Motor cyclists and their passengers (")	Other drivers and their passengers
1966 1967 1968				392,457 369,978 349,208	61,948 63,016 63,962	7,985 7,319 6,810	99,838 93,757 88,563	284,634 268,902 253,835	85,623 84,279 83,651	30,149 27,836 26,230	73,243 63,615 58,179	203,442 194,248 181,148
1969 1970 1971		• • •		353,194 363,353 352,086	62,656 64,155 62,776	7,383 7,501 7,696	90,715 93,499 90,910	255,096 262,353 253,480	83,075 85,377 81,187	24,361 23,107 22,792	51,543 49,676 47,734	194,215 205,193 200,373
1969	January February March	•••	• • •	27,558 23,392 25,004	3,870 3,331 4,365	611 443 504	7,386 6,020 6,496	19,561 16,929 18,004	6,883 5,557 6,242	2,100 1,234 1,469	3,551 2,397 3,325	15,024 14,204 13,968
	April May June	***		26,324 31,005 29,264	5,496 6,409 6,078	521 559 539	6,792 7,794 7,506	19,011 22,652 21,219	6,747 7,517 6,903	1,797 2,113 2,358	3,958 4,844 4,985	13,822 16,531 15,018
	July August September	• • •	* * *	31,653 32,021 29,924	6,261 6,595 5,729	667 623 666	7,952 8,040 7,751	23,034 23,358 21,507	6,781 6,839 7,094	2,558 2,594 2,121	5,344 5,154 5,067	16,970 17,434 15,642
	October November December	***		31,754 33,649 31,646	5,924 4,584 4,014	721 748 781	8,237 8,579 8,162	22,796 24,322 22,703	7,701 7,715 7,096	2,265 2,130 1,622	5,383 4,216 3,319	16,405 19,588 19,609
1970	January February March	• • • •		26,920 26,636 27,635	3,612 4,050 4,824	617 559 515	6,775 6,763 6,932	19,528 19,314 20,188	6,645 6,384 6,660	1,628 1,467 1,454	2,728 2,830 3,230	15,919 15,955 16,291
	April May June	•••	• • •	27,073 29,816 29,135	5,229 6,376 6,048	523 548 528	6,820 7,633 7,296	19,730 21,635 21,311	6,820 7,399 6,860	1,581 2,020 2,223	3,384 4,772 4,838	15,288 15,625 15,214
	July August September	•••	•••	32,658 31,561 31,081	6,298 6,427 6,032	642 664 600	8,392 8,235 8,063	23,624 22,662 22,418	6,980 6,624 7,259	2,227 2,310 2,218	5,031 4,844 5,017	18,420 17,783 16,587
	October November December	***	•••	33,219 33,608 34,011	5,960 4,917 4,382	744 772 789	8,819 8,846 8,925	23,656 23,990 24,297	7,959 7,977 7,810	2,220 2,031 1,728	4,983 4,441 3,578	18,057 19,159 20,895
1971	January February March	1 4 4 1 6 6 6 6 6	•••	28,435 25,507 26,645	4,137 4,230 4,927	629 537 539	7,388 6,549 6,824	20,418 18,421 19,282	6,844 6,245 6,715	1,750 1,488 1,591	3,031 3,121 3,203	16,810 14,653 15,136
	April May June	> + + + + +		26,213 29,261 28,789	5,135 6,110 5,606	543 597 607	6,838 7,677 7,392	18,832 20,987 20,790	6,230 6,781 6,401	1,637 2,154 2,021	3,619 4,339 4,190	14,727 15,987 16,177
	July August September	***	***	31,194 31,868 28,492	6,193 6,331 5,458	659 715 628	7,967 8,207 7,404	22,568 22,946 20,460	6,479 6,416 6,528	2,354 2,201 2,167	4,912 4,371 4,570	17,449 18,880 15,227
	October November December	• • •	***	32,244 31,682 31,756	5,825 4,603 4,221	685 775 782	8,260 8,038 8,366	23,299 22,869 22,608	7,565 7,559 7,424	2,120 1,721 1,588	4,691 3,996 3,691	17,868 18,406 19,053
1972	January (²) February(²) March	•••	•••		1	650 590	6,900 6,800	19,600 18,900				

<sup>(1)</sup> Including moped riders, motor scooter riders and passengers.
(2) Provisional.

Sources: Department of the Environment Scottish Development Department

TABLE 118									, ,	,			
			Passenger	journeys			Passenger receipts						
		Buse	s and coad	ches				Buse	s and coa	ches		1	
	Total	London Transport	Local author- ities(1)	Other operators (1)	Trolley buses	Tramcars	Total	London Transport	Local author- ities(1)	Other operators (1)	Trolley buses	Tramcars	
			Milli	ons			£ million						
1968 1969 1970 1971	10,234 9,823 9,154 8,619	1,946 1,786 1,502 1,479	4,051 3,975 3,798 3,523	4,157 4,000 3,810 3,593	68 50 34 14	12 12 10	403·91 418·11 448·08 508·61	65·24 66·36 63·18 67·69	110·48 117·12 128·16 147·58	226·07 232·86 255·38 292·29	1·69 1·28 0·91 0·52	0·42 0·49 0·45 0·53	
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	2,427 2,490 2,475 2,431	453 462 437 434	985 1,011 998 981	974 1,003 1,021 1,002	14 12 12 12	1 2 7 2	92·10 105·64 115·08 105·29	16·06 16·58 16·21 17·51	27·98 29·72 29·56 29·86	47·67 58·95 68·71 57·53	0·36 0·30 0·31 0·31	0·03 0·09 0·29 0·08	
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	2,254 2,366 2,278 2,256	368(²) 389 371 374	953 970 933 942	922(²) 996 960 932	10 9 8 7	2 6	96·08 112·17 123·32 116·51	14·65(²) 15·50 15·99 17·04	29·84 32·09 32·03 34·20	51·31(²) 64·27 74·81 64·99	0·25 0·23 0·22 0·21	0·03 0·08 0·27 0·07	
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	2,167 2,141 2,131 2,180	371 371 367 370	900 874 862 887	889 890 894 920	6 4 2 2	1 2 6 1	112·72 129·34 136·36 130·19	16·77 16·95 16·92 17·05	35·36 37·05 37·19 37·98	60·35 75·08 81·85 75·01	0·21 0·15 0·09 0·07	0·03 0·11 0·31 0·08	
1972 ist quarter		348		i		i		17.85	Į.		0.06	0.03	

(1) Quarterly figures are estimates. Annual figures are actual totals.
(2) From 1 January 1970 figures for London Country Bus Services Limited are included in Other operators.'

Source: Department of the Environment

British Rail and London Transport railways: passenger journeys(')

IIGOII	i ranspo	rt ranwa	ays: pas	senger	journeys

TA	BLE 119	الما	1013	II IXa	ii aiiu Lu	Four-weekly totals or averages(2)								
				ļ		Britis	h Rail		Lon	don Transport railway	's			
				-	Total	Full fares	Reduced fares	Season tickets	Total	Full and reduced fares	Season tickets			
1968					63.93	23.37	17.57	22.99	50.37	36-12	14-25			
1969 1970 1971		••	•••		61·94 63·37 62·61	22·59 24·52 23·64	17·16 15·97 14·66	22·20 22·88 24·32	51·99 51·68 50·91	38·33 37·40 36·23	13·66 14·28 14·67			
Four 1970	weeks ended: November 7 . December 5 .			•••	64·90 63·45	24·60 24·13	15·82 15·19	24·48 24·13	52·62 51·60	37·14 35·98	15·49 15·61			
1971	January 2 .				61-84	24.69	14.76	22.38	47-01	33.72	13-29			
1971	February 27 .	••	•••	• • •	61·54 63·42 63·21	23·46 24·76 24·66	13·86 14·52 14·78	24·22 24·14 23·77	51·06 52·06 51·33	35·71 36·49 35·49	15·35 15·57 15·84			
	May 22 .		•••		66·56 62·88 62·79	26·58 23·71 24·46	15·94 14·63 14·93	24·04 24·54 23·41	48·03 50·11 48·76	34·30 34·95 34·71	13·73 15·16 14·05			
			• • •		63·42 64·02 63·76	24·84 25·52 24·64	16·02 16·69 16·63	22·56 21·82 22·49	50·80 51·05 49·25	36·44 37·77 36·23	14·36 13·28 13·02			
	October 9 . November 6 . December 4 . December 31 .		***		64·00 62·17 60·67 60·03	23·67 23·02 21·81 22·57	14·66 14·14 13·47 13·24	25·62 25·00 25·39 24·22	51·71 55·00 53·38 49·23	36·75 39·19 37·49 35·54	14·96 15·82 15·89 13·69			
1972			***		58·40 56·50 57·50	21·70 20·80 20·90	12·30 11·80 13·10	24·40 23·90 23·50	51·29 49·46 50·95	34·85 32·22 33·50	16·44 17·24 17·45			

<sup>(1)</sup> Passenger journey figures for 1969 and subsequently are no longer strictly comparable with those for previous years, due to the transfer from British Rail to London Transport railways of the Bow to Upminster line on I January 1969 and of the London Paddington to Westbourne Park service on I January 1970. In addition the new 14 mile Victoria Line has been opened to traffic by London Transport in four stages on I September and I December 1968, 7 March 1969 and 23 July 1971. (2) The four-weekly averages for each year are computed from calendar year totals.

Source: Department of the Environment

#### INLAND TRANSPORT

# British Rail and inland waterways: freight traffic(')

TABLE 120

Four-weekly totals or averages(2)

						British	Rail(3)					Inland	waterway	s	-
		1		Traffic o	riginating	<u> </u>		Net to	n-miles			Traffic ori	ginating		Net
			Total	Coal and coke	Iron and steel	Other traffic (4)	Total (4)(5)	Coal and coke	lron and steel	Other traffic (4)	Total	Mer- chandise	Liquids	Coal and coke	ton- miles
		-		Millio	on tons			Mil	lions			Thous	and tons		Thous- ands
1966 1967 1968	***		16·41 15·44 15·95	10·13 9·40 9·44	2·98 2·75 2·98	3·31 3·29 3·53	1,140·4 1,046·8 1,130·2	528·3 461·3 482·8	206·9 186·9 207·5	405·2 398·8 439·9	587 547 563	221 191 205	145 113 109	221 242 249	9,333 7,569 7,204
1969 1970 1971			15·47 15·31 14·51	9·18 8·66 8·26	3·03 3·04 2·55	3·26 3·61 3·70	1,086·2 1,154·9 1,032·8	485·2 480·7 400·9	216·5 222·0 176·1	384·5 454·2 455·8	516 494 414	206 183 159	107 108 102	203 203 152	6,588 6,105 4,689
Four	weeks ended:														
1969	August 9 .		15·34 12·53 13·49	9·16 6·83 8·01	3·10 2·85 2·82	3·09 2·85 2·66	1,069·0 902·0 928·0	469·0 376·0 420·0	221·0 193·0 188·0	379·0 333·0 320·0	486 504 528	190 267 264	96 75 77	200 162 188	6,045 5,801 6,229
	November I . November 29 .		16·03 14·64 16·70 14·80	9·46 8·16 10·03 8·73	3·39 2·99 3·03 2·70	3·18 3·49 3·63 3·36	1,118·0 1,064·0 1,191·0 1,069·0	495·0 428·0 537·0 475·0	234·0 224·0 214·0 190·0	389·0 412·0 440·0 404·0	518 343 518 550	227 154 200 208	88 86 107 147	203 103 211 194	6,245 5,002 6,655 6,738
1970	February 28		16·11 16·71 16·33	9·53 10·08 9·88	2·95 3·04 2·88	3·63 3·60 3·57	1,196·0 1,237·0 1,226·0	541·0 557·0 548·0	209·0 220·0 206·0	446·0 460·0 472·0	502 518 534	156 158 148	157 117 144	189 243 242	6,30 <del>9</del> 6,963 6,588
	May 23		16·04 16·65 15·11	9·16 9·89 8·68	3·19 3·27 3·13	3·69 3·49 3·30	1,217·0 1,224·0 1,120·0	500·0 543·0 479·0	233·0 233·0 228·0	484·0 448·0 413·0	559 526 450	219 179 164	136 110 79	204 238 206	6,574 6,725 5,869
	August 15		15·62 11·67 14·52	8·68 6·44 8·13	3·42 2·07 3·02	3·52 3·16 3·37	1,136·0 920·0 1,061·0	475·0 375·0 440·0	233·0 164·0 213·0	428·0 381·0 408·0	498 446 511	176 224 210	88 92 80	235 129 221	6,511 4,952 5,694
1971	November 7 December 5		15·82 15·53 14·29 13·72	8·94 8·45 7·28 7·07	3·18 3·11 3·06 2·90	3·70 3·97 3·95 3·75	1,181·0 1,213·0 1,138·0 1,099·0	490·0 490·0 409·0 391·0	242·0 231·0 224·0 214·0	449·0 492·0 505·0 496·0	524 467 438 455	176 146 170 179	87 108 98 98	261 214 169 178	6,531 5,909 5,645 5,035
1971	February 27		15·60 16·58 16·21	8·83 9·63 9·54	3·07 3·09 2·75	3·70 3·85 3·92	1,148·0 1,226·0 1,130·0	463·0 493·0 451·0	208·0 228·0 189·0	477·0 505·0 490·0	538 436 509	182 100 147	134 91 136	222 245 227	4,947 4,081 5,726
	May 22		14·89 16·05 14·01	8·60 9·40 8·28	2·88 2·83 2·17	3·41 3·82 3·56	1,043·0 1,088·0 962·0	400·0 442·0 398·0	194·0 194·0 149·0	449·0 452·0 415·0	440 420 341	198 183 120	103 93 82	138 145 139	4,898 4,947 4,674
	August 14		14·87 11·59 13·40	8·30 6·16 7·70	2·78 2·07 2·50	3·79 3·36 3·20	1,045·0 846·0 941·0	396·0 313·0 373·0	187·0 135·0 169·0	462·0 398·0 399·0	355 336 319	131 135 110	82 100 85	142 101 124	4,829 4,583 4,159
	November 6 . December 4 .		14·80 14·49 13·70 12·29	8·69 8·42 7·48 6·34	2·50 2·28 2·21 2·08	3·61 3·79 4·00 3·87	1,008·0 994·0 1,015·0 947·0	405·0 384·0 367·0 326·0	179·0 146·0 160·0 148·0	424·0 464·0 488·0 473·0	411 471 447 356	182 218 211 153	78 109 124 114	152 145 112 89	4,569 4,736 4,599 4,255
1972	February 26 .		7·58 6·15 14·54	1·83 0·36 8·63	2·15 2·13 1·84	3·60 3·65 4·07	622·0 526·0 1,275·0				268 236 469	118 97 168	127 139 168	24      133	3,758 3,566 4,997
	April 22										464	150	147	168	5,169

Source: Department of the Environment

<sup>(1)</sup> The four-weekly figures are subject to correction in the following year.
(2) The four-weekly averages for each year are computed from calendar year totals.
(3) Freight train traffic only.
(4) From January 1969, figures do not include freight carried on behalf of National Carriers Ltd. and Freightliners Ltd.
(5) From January 1972, four-weekly figures of net ton mileage are estimated.

## United Kingdom airlines(1)

## Aircraft miles flown, passengers, mail and freight carried

TABLE 121

Monthly averages or calendar months

			All s	services			Domestic	services		International services			
		Aircraft miles flown	Passen- gers carried	Mail carried	Freight carried (2)	Aircraft miles flown	Passen- gers carried	Mail carried	Freight carried (2)	Aircraft miles flown	Passen- gers carried	Mail carried	Freight carried (2)
		Thou	ısands	Short	tons(3)	Thou	sands	Short	tons(3)	Thou	sands	Short	tons(3)
1966	7	11,993	1,004·8	2,071	29,993	2,063	426·9	704	6,382	9,930	577·9	1,366	23,612
1967		12,717	1,026·6	1,908	26,598	2,174	442·8	599	6,190	10,543	583·8	1,309	20,407
1968		12,830	1,018·7	2,008	25,330	2,082	420·1	592	6,684	10,748	598·6	1,417	18,646
1969	)	14,000	1,101·3	2,183	26,064	2,028	429·9	616	6,620	11,972	671·4	1,567	19,444
1970		15,196	1,153·8	2,475	22,298	2,071	447·1	683	5,251	13,125	706·6	1,792	17,046
1971		15,853	1,205·1	2,279	20,690	2,118	447·2	585	4,770	13,735	757·8	1,694	15,920
1969	July	16,426	1,566·9	2,104	29,089	2,759	656·4	618	6,992	13,667	910·5	1,485	22,098
	August	16,527	1,641·7	1,988	28,060	2,796	682·1	554	6,233	13,731	959·6	1,434	21,828
	September	17,602	1,469·8	2,220	2 <b>9</b> ,457	2,491	568·0	600	6,528	15,110	901·8	1,620	22,929
	October	14,350	1,088·5	2,307	27,013	2,166	410·8	693	7,142	12,185	677 · 6	1,613	19,871
	November	12,059	814·2	2,200	22,203	1,415	307·4	651	5,957	10,645	506 · 8	1,549	16,247
	December	13,722	849·2	3,008	20,952	1,561	301·6	728	5,110	12,161	547 · 6	2,280	15,842
1970	January	12,388	786·6	2,296	19,351	1,548	287 · I	655	5,347	10,840	499·5	1,640	14,004
	February	11,894	732·3	2,109	19,564	1,458	275 · I	626	5,033	10,436	457·2	1,483	14,530
	March	15,232	1,005·7	2,356	22,554	1,643	346 · 3	564	5,233	13,589	659·4	1,792	17,321
	April	15,365	1,095 · 4	2,507	21,201	1,963	406·6	668	4,941	13,402	688·8	1,838	16,259
	May	15,526	1,259 · 1	2,258	22,391	2,424	502·3	622	5,282	13,103	756·8	1,636	17,109
	June	17,386	1,340 · 1	2,481	23,535	2,453	554·8	663	4,763	14,933	785·3	1,818	18,773
	July	17,046	1,584·0	2,608	28,192	2,899	666 · 1	888	6,956	14,147	917·9	1,721	21,236
	August	16,588	1,657·5	2,229	24,382	2,532	678 · 5	605	5,243	14,057	979·0	1,624	19,139
	September	18,699	1,509·9	2,479	25,123	2,464	584 · 1	689	5,198	16,234	925·7	1,789	19,925
	October	14,435	1,129·0	2,592	23,009	2,046	428·4	771	5,575	12,389	700·6	1,821	17,434
	November	13,291	846·5	2,689	19,968	1,696	318·6	755	5,100	11,595	527·9	1,934	14,869
	December	14,496	898·9	3,096	18,300	1,723	317·3	689	4,345	12,772	581·6	2,407	13,955
1971	January	12,249	754·3	1,578	15,903	1,451	263·2	374	3,969	10,798	491·1	1,204	11,934
	February	12,600	764·3	548	17,813	1,588	278·4	44	4,187	11,013	485·9	503	13,626
	March	14,661	986·5	2,313	20,864	1,868	355·3	645	5,276	12,793	631·2	1,668	15,588
	April	15,924	1,212·4	2,581	19,242	2,053	433·3	706	4,798	13,870	779·1	1,875	14,444
	May	16,077	1,293·7	2,402	19,471	2,263	493·6	655	4,863	13,814	800·1	1,748	14,608
	June	19,057	1,481·4	<b>2,5</b> 40	21,120	2,607	566·4	692	4,944	16,450	915·0	1,848	16,176
	July	17,881	1,676·4	2,365	21,029	2,761	672·2	643	5,017	15,121	1,004·2	1,722	16,012
	August	17,949	1,691·8	2,219	20,076	2,764	661·8	625	4,729	15,185	1,030·0	1,593	15,346
	September	19,255	1,611·9	2,452	24,178	2,556	593·0	563	4,897	16,698	1,019·0	1,889	19,281
	October	15,568	1,228·6	2,434	23,917	2,090	433·2	652	5,073	13,479	795·4	1,782	18,844
	November	13,494	824·9	2,505	21,872	1,662	297·1	643	4,817	11,831	527·7	1,862	17,055
	December	15,519	934·7	3,409	22,795	1,747	319·3	781	4,673	13,772	615·4	2,628	18,123

<sup>(1)</sup> Scheduled services only. All mileage statistics are based on standard (Great Circle) distances.
(2) Including weight of vehicles carried on vehicle ferry services, excess baggage and diplomatic bags.
(3) Short tons of 2,000 lb.

Source: Civil Aviation Authority

## United Kingdom airlines (')

Ton-miles and passenger miles

TABLE 121 (continued)

Monthly averages or calendar months

			All se	rvices			Domestic	services		International services				
		Mail	Freight (2)	Passenger	Passenger miles	Mail	Freight (2)	Passenger	Passenger miles	Mail	Freight (²)	Passenger	Passenger miles	
		Thousand	short ton	-miles(3)	Millions	Thousand	short tor	ı-miles(³)	Millions	Thousand	short ton	-miles(3)	Millions	
1966		3,685	19,745	65,512	691·8	175	1,291	8,456	95·5	3,510	20,704	57,055	596·3	
1967		3,730	22,825	69,359	728·9	154	1,299	8,909	100·6	3,576	21,526	60,450	628·4	
1968		4,027	24,090	69,902	730·2	152	1,480	8,559	96·4	3,875	22,610	61,344	633·8	
1969		4,797	30,439	80,647	842·0	152	1,455	8,759	98·8	4,645	28,894	71,888	743·2	
1970		5,588	28,350	87,118	903·4	167	1,132	9,205	103·2	5,421	27,218	77,913	800·2	
1971		5,078	30,887	93,577	966·7	144	1,005	9,200	102·1	4,934	29,882	84,318	864·6	
1969	July	4,442	28,571	104,015	1,106·0	152	1,516	12,983	146·8	4,289	27,055	91,031	959·1	
	August	4,334	27,442	107,082	1,137·6	135	1,410	13,140	149·5	4,199	26,031	93,942	988·2	
	September	5,228	32,723	117,543	1,231·8	150	1,501	11,332	127·5	5,079	31,222	106,211	1,104·2	
	October	4,768	31,736	82,015	846·8	175	1,572	8,592	96·5	4,593	30,166	73,423	750·3	
	November	4,795	29,940	64,074	657·3	160	1,282	6,593	74·1	4,635	28,659	57,481	583·3	
	December	7,786	30,423	76,483	795·0	174	1,096	6,423	72·2	7,611	29,326	70,059	722·8	
1970	January	4,443	22,878	65,706	685·7	163	1,185	6,299	70·6	4,280	21,694	59,407	615·2	
	February	4,586	25,897	59,696	612·4	153	1,101	5,960	66·8	4,433	24,795	53,735	545·6	
	March	6,019	33,742	86,366	888·8	132	1,110	7,228	81·0	5,887	<b>3</b> 2,633	79,138	807·8	
	April	5,707	29,042	83,629	869·3	168	1,062	8,517	95·7	5,538	27,981	75,112	773·6	
	May	4,927	27,852	84,322	876·3	155	1,139	10,191	114·5	4,773	26,712	74,131	761·8	
	June	5,994	31,152	100,891	1,052·6	164	1,068	10,998	124·0	5,830	30,084	89,893	928·6	
	July August September	5,102 4,814 5,980	29,040 25,719 31,516	107,866 112,005 119,791	1,145·2 1,187·1 1,228·4	218 151 177	1,446 1,111 1,130	13,281 13,178 11,854		4,883 4,662 5,803	27,594 24,608 30,385	94,584 98,827 107,937	996·1 1,038·0 1,096·6	
	October	5,393	27,399	80,758	817·5	187	1,205	9,081	100·9	5,206	26,194	71,678	716·6	
	November	5,506	27,892	65,359	661·5	183	1,102	6,973	77·6	5,322	26,789	58,390	584·0	
	December	8,590	28,076	79,025	815·8	152	924	6,897	76·8	8,437	27,152	72,127	739·0	
1971	January	3,318	22,264	66,235	684·1	90	808	5,723	63·6	3,228	21,456	60,512	620·6	
	February	1,267	25,380	61,012	620·3	15	909	6,168	68·1	1,252	24,471	54,844	552·2	
	March	5,312	29,440	78,416	803·7	149	1,091	7,822	86·2	5,163	28,349	70,593	717·5	
	April	5,607	27,022	85,384	888·2	178	1,036	8,987	99·3	5,430	25,986	76,397	788·9	
	May	5,132	25,603	88,843	916·6	158	1,005	10,142	111·6	4,975	24,598	78,701	805·0	
	June	5,923	31,847	116,572	1,207·4	173	1,012	11,303	124·5	5,750	30,835	105,270	1,083·0	
	July	4,981	27,019	117,992	1,239·1	159	1,040	13,522	149·6	4,823	25,979	104,469	1,089·5	
	August	4,685	27,942	119,457	1,252·0	154	997	12,987	143·3	4,531	26,945	106,470	1,108·7	
	September	5,994	40,600	137,490	1,462·6	142	1,064	11,196	131·3	5,853	39,535	125,575	1,331·2	
	October	5,099	36,384	92,941	903·7	164	1,092	9,139	100·4	4,935	35,292	83,803	803·3	
	November	5,053	36,676	67,232	684·2	158	1,014	6,442	70·9	4,895	35,662	60,790	613·3	
	December	8,562	40,462	91,350	938·1	188	988	6,964	76·4	8,375	39,475	84,386	861·7	

See corresponding footnotes on page 103.

Source: Civil Aviation Authority

## MERCHANT SHIPPING AND PASSENGER MOVEMENT

Merchant vessels of 500 gross tons and over registered in the United Kingdom(') TABLE 122 End of period

		All vesse	ls		Passenge	r		Dry cargo	(2)		Tankers	:
	Nu		Thousand dead-weight tons	Num- ber	Thousand gross tons	Thousand dead-weight tons	Num- ber	Thousand gross tons	Thousand dead-weight tons	Num- ber	Thousand gross tons	Thousand dead-weight tons
1939 September 3 .	3,4	16,892	22,662	509	3,915	2,959	2,488	9,947	15,253	474	3,029	4,450
1968 December 1969 December	2,18 2,08 2,00	20,730 22,274	27,446 28,847 32,386 36,148	173 159 131 129	1,709 1,605 1,245 1,230	919 854 599 575	1,527 1,435 1,405 1,362	10,758 10,559 10,814 10,982	14,361 14,353 14,811 15,203	481 464 466 486	7,908 8,566 10,215 11,849	12,166 13,640 16,976 20,370
February .	1,9 1,9	73 24,001	36,084 36,066 36,546	129 129 127	1,230 1,230 1,219	574 574 568	1,353 1,355 1,337	10,901 10,937 10,875	15,089 15,156 15,093	490 489 494	11,886 11,834 12,112	20,421 20,336 20,885
May	1,9. 1,9.	24,682	37,267 37,568 37,651	128 126 127	1,224 1,176 1,179	564 541 542	1,331 1,320 1,312	10,855 10,908 10,851	15,081 15,176 15,112	497 499 498	12,482 12,598 12,665	21,622 21,851 21,997
August	1,9: 1,9 1,89	2 24,946	38,183 38,265 38,473	126 125 120	1,161 1,150 1,090	533 524 475	1,307 1,290 1,284	10,852 10,856 10,865	15,121 15,204 15,234	497 497 493	12,927 12,940 13,017	22,529 22,537 <b>22,764</b>
November .	1,88 1,87	9 24,946	38,322 38,462 38,955	121 123 122	1,099 1,114 1,101	477 482 478	1,272 1,264 1,257	10,820 10,786 10,722	15,174 15,126 15,102	491 492 496	12,958 13,047 13,305	22,671 22,854 23,375
February	1,87 1,86	5 25,306	39,235 39,230 39,675	121 121 121	1,093 1,068 1,074	472 463 465	1,258 1,253 1,257	10,960 11,008 11,186	15,448 15,487 15,824	493 491 493	13,262 13,230 13,330	23,315 23,280 23,386

(1) Steam and motor vessels only, excluding miscellaneous craft.
(2) Except in 1939 and 1972, including Canadian-owned non-tanker tonnage specially transferred to the United Kingdom register.

Source: Department of Trade and Industry

**Thousands** 

## United Kingdom passenger movement by sea and air(')

Summary TABLE 123

1715000														
				Inward						Ot	ıtward			
	Total	Irish F	Republic	European conti- nent and Mediter- ranean Sea area		Rest of world		Total	Irish R	epublic	nent and	n conti- Mediter- Sea area	Rest of world	
		Sea	Air	Sea(2)	Air	Sea	Air		Sea	Air	Sea(2)	Air	Sea	Air
1968 1969 1970 1971	12,439 14,485 16,549 18,301	864 940 857 817	722 749 823 853	3,582 4,139 4,743 4,921	5,498 6,549 7,657 9,004	171 161 135 120	1,602 1,947 2,334 2,586	12,547 14,566 16,605 18,310	870 928 853 817	726 748 826 847	3,554 4,197 4,758 4,935	5,464 6,522 7,637 8,965	196 184 150 126	1,647 1,987 2,381 2,620
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	1,657 3,850 6,685 2,294	72 180 596 92	126 196 282 146	321 1,088 2,285 446	834 1,796 2,693 1,226	27 55 51 28	277 535 778 356	1,660 3,949 6,697 2,260	58 195 573 102	117 199 278 154	326 1,172 2,282 417	832 1,896 2,669 1,125	35 48 57 44	292 439 838 418
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	2,046 4,335 7,489 2,679	87 167 524 80	143 202 312 166	437 1,200 2,576 529	1,007 2,076 3,108 1,466	28 39 44 24	344 651 925 414	2,133 4,334 7,484 2,655	81 171 507 94	139 200 311 177	477 1,237 2,546 498	1,038 2,163 3,071 1,365	31 35 50 34	367 528 999 487
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	2,216 4,926 7,871 3,288	71 171 492 82	145 219 320 169	399 1,332 2,605 585	1,197 2,455 3,430 1,923	24 42 33 22	380 707 991 507	2,228 5,018 7,859 3,206	60 183 479 96	137 220 313 177	415 1,437 2,541 542	1,193 2,582 3,422 1,768	26 25 40 35	397 571 1,064 588
1972 Ist quarter		77		480		20			69		514		22	

<sup>(1)</sup> Excluding movement by land across the frontier between the Irish Republic and Northern (\*) excluding movement by land across the frontier between the Irish Republic and Northern Ireland, passengers travelling between the Channel Islands and Great Britain, passengers carried in aircraft chartered by British government departments and, as far as possible, passengers travelling by sea on pleasure cruises and day trips, and HM and other Armed Forces travelling in the course of their duties.

(2) Includes Hovercraft passengers from I April 1969.

Sources: Department of Trade and Industry Civil Aviation Authority

#### PASSENGER MOVEMENT

## United Kingdom passenger movement by sea and air(1)

Analysis by countries of landing and of embarkation

**TABLE 124** 

Thousands

						1970			197	Ί	
	1968	1969	1970	1971	2nd quarter	3rd quarter	4th quarter	lst quarter	2nd quarter	3rd quarter	4th quarter
European continent and Mediterranean Sea area(²) By sea Total	7,136 3,524 2,213 776 428 195	8,336 4,408 2,304 944 428 252	9,500 5,025 2,632 1,067 456 320	9,856 5,354 2,566 1,108 527 301	2,436 1,282 676 282 118 78	5,123 2,885 1,406 456 222 154	1,027 447 281 188 62 49	814 371 204 144 61 34	2,769 1,466 770 308 149 76	5,146 3,008 1,296 455 250 136	1,127 509 295 201 67 55
By air Total	10,962 1,880 731 1,037 1,175 952 2,256 774 579 339 1,239	13,071 2,156 735 1,166 1,398 1,131 3,065 880 662 371 1,508	15,294 2,365 818 1,306 1,874 1,430 3,472 1,053 756 437 1,783	17,970 2,499 831 1,435 2,033 1,669 4,726 1,105 822 532 2,318	4,238 661 242 429 476 411 953 282 211 101 472	6,179 837 287 408 657 646 1,726 407 276 153 781	2,831 489 159 268 378 225 565 175 147 101 324	2,390 380 132 231 419 176 380 200 128 101 243	5,037 743 247 500 515 484 1,272 304 230 131 610	6,852 855 290 421 680 735 2,004 402 301 181 982	3,691 522 163 283 418 274 1,070 198 162 119 482
Rest of world By sea Total United States of America Canada Australia New Zealand South Africa East Africa(4) West Africa(4) British West Indies and Bermuda India, Pakistan and Ceylon Others	367·3 87·0 42·6 107·5 22·1 53·6 1·7 8·4	345·0 84·2 33·4 101·0 19·7 53·4 0·7 5·2	285·1 52·0 23·7 100·2 18·6 51·0 4·8 10·8 0·2 23·8	246·4 45·1 20·8 81·6 18·0 44·7 5·1 9·3	73·8 14·7 7·8 24·0 4·4 12·5 — 1·8	93·9 30·0 11·0 27·0 4·9 13·5 — 1·4 2·7 — 3·4	58·4 7·7 4·7 22·8 4·7 11·7 — 1·0 2·4 — 5·4	49·8 1·4 0·3 21·6 4·6 11·9 1·1 1·8 7·1	66·4 12·5 7·1 22·4 4·9 11·2 1·5	73·1 22·5 10·3 18·4 4·0 9·9 1·0	57·0 8·7 3·2 !9·2 4·4 !1·6 
By air Total United States of America Canada Australia and New Zealand South Africa East Africa(*) West Africa(*) British West Indies and Bermuda India, Pakistan and Ceylon Japan Others	3,249·3 1,639·6 640·9 69·8 91·9 113·6 65·9	3,934·3 2,019·8 795·4 92·3 110·3 129·1 73·9 153·7 161·0 31·8	4,715 · 1 2,511 · 2 904 · 3 113 · 4 143 · 1 136 · 8 86 · 4 159 · 9 162 · 1 44 · 9	5,205·5 2,814·2 932·3 107·9 150·3 149·6 91·1 173·3 141·4 71·3 573·9	1,179·3 660·3 236·8 24·8 34·6 26·9 17·4 31·1 40·2 10·0	1,924·1 1,067·3 455·3 30·3 38·5 46·8 31·8 53·1 44·0 14·2 142·9	900·9 459·6 125·4 33·8 36·1 28·7 21·7 36·0 37·8 12·1 109·7	776-9 357-7 89-5 28-2 37-1 33-5 19-7 38-8 34-0 11-2 127-2	1,278·0 740·7 239·6 24·6 34·9 27·2 18·8 30·7 33·5 17·6	2,055·6 1,143·6 461·1 29·1 38·2 51·3 32·7 61·4 39·0 23·9 175·2	1,095·0 572·3 142·1 26·0 40·1 37·7 19·8 42·3 34·9 18·7

Sources: Department of Trade and Industry Civil Aviation Authority

<sup>(1)</sup> Excluding passengers to and from the Irish Republic.
(2) Passengers to and from North Africa and Middle East countries have been attributed to the European continent and Mediterranean Sea area.
(3) Includes Hovercraft passengers from 1 April 1969.
(4) Commonwealth countries only.

#### TABLE 125

				Value		Volume	index nbers	Uni	t value index numbers	
			Exports	Imports	Visible balance	Exports	Imports	Exports	Imports	Terms of trade (2)
			£m	illion per mor	nth			1961 = 100		
				Se	asonally adjust	ted			Unadjusted	
1969 1970 1971	• • •	***	588 657 740	600 656 715	- 12 + 1 +25	149 154 162	146 155 162	127 136 148	126 131 134	101 104 110
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	000	•••	644 653 623 709	623 666 648 690	+21 -13 -25 +19	155 155 145 162	148 157 152 162	131 134 136 139	131 132 131 131	101 102 104 106
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	000	000 000 000	665 762 774 760	687 724 715 735	-22 +38 +59 +25	149 169 167 162	160 164 160 164	143 146 149 152	131 135 137 137	109 108 109
1972 1st quarter(3)	***		738	775	-37	157	171	155	139	112
1971 October November December	***	* * * * * * * *	772 714 794	734 716 757	+38 - 2 +37	165 152 169	163 158 170	151 152 154	137 137 137	110 111 112
1972 January(3) February(3) March(3)	4 6 0	• • •	742 751 721	741 784 802	+ I -33 -81	158 161 152	163 174 177	154 154 156	139 138 139	111 112 113

(¹) Statistics of visible trade on a balance of payments basis are obtained by making certain adjustments in respect of valuation and coverage to the statistics recorded in the Overseas Trade Statistics. These adjustments are summarised in Table 126 below; they are described in detail in United Kingdom Balance of Payments 1971 (the Pink Book). The statistics in Tables 127-142 are on an Overseas Trade Statistics basis.

<sup>2</sup>) Export unit value index as a percentage of the import unit value index.

(3) Provisional

TABLE 126

### Adjustment of visible trade to a balance of payments basis(1)

Monthly averages or calendar months

£ million, seasonally adjusted

Source: Department of Trade and Industry

				Ex	(ports				In	ports		
			Overseas		Net allowance	Balance of	Overseas trade		ilitary raft	Freight, insurance and other	Coverage	Balance of
			trade statistics basis	Coverage adjust- ments	for factors affecting recording	payments basis	statistics basis	Arrivals	Payments	valuation adjust- ments	adjust- ments	payments basis
			f.o.b.		recording	f.o.b.	c.i.f.					f.o.b.
1969 1970 1971		* * *	612 672 765	-27 -28 -33	+ 4 +13 + 9	588 657 740	693 753 819	-16 - 2 - 1	+5 +1 +0	68 77 86	-14 -19 -18	600 656 715
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	***	•••	657 668 636 725	-26 -29 -26 -31	+ 13 + 13 + 13 + 15	644 653 623 709	715 762 740 796	- 2 - 3 - 1 - 2	+0 +0 +2 +1	-71 -76 -78 -83	- 19 - 16 - 16 - 23	623 666 648 690
1971 1st quarter 2nd quarter 3rd quarter 4th quarter		***	680 780 798 801	-29 -34 -34 -35	+ 14 + 15 + 10 - 5	665 762 774 760	794 822 817 845	- I - I - 0	+2 -	-87 -87 -84 -85	-20 -10 -18 -25	687 724 715 735
1972  st quarter(2)			776	-38		738	882	- 0	_	-86	-20	775
October November December	•••		810 759 832	-38 -35 -33		772 714 794	846 829 862	_ o		-83 -80 -92	-28 -32 -13	734 716 757
1972 January(2) February(2) March(2)	•••	***	777 789 763	-34 -38 -42		742 751 721	844 887 915			-84 -84 -90	-18 -20 -22	741 784 802

(1) See footnote (1) to Table 125. (2) Provisional.

### Value of exports: analysis by commodity classes(')

TABLE 127

Monthly averages or calendar months

£ million, seasonally adjusted

		Food,						Ma	nufacture	d goods				Other
	Total	bever- ages and tobacco	Basic materials	Fuels	Total	Chem- icals	Manu- factures classified chiefly by mat- erial		Metals and manu- factures of metals	Machinery and transport equipment	Machi- nery	Road motor vehicles	Miscel- laneous manu- factured articles	com- modit ies and trans- action
SITC Section, Division or Group		0 and 1	2 and 4	3	5 to 8	5	6	65	67 to 69	7	71 and 72	732	8	9
1966	438	30	17	11	366	40	107	23	49	186	119	48	33	14
1967	436	30	16		365	42	108	22	51	181	119	44	36	14
1968	536	36	19		451	51	134	26	62	221	144	55	45	16
1969	612	38	21	14	521	58	156	30	70	253	162	67	55	17
1970	672	43	23	17	567	65	166	33	80	275	185	70	61	22
1971	765	49	23	20	652	74	186	35	84	322	216	83	70	21
1966 Ist quarter 2nd quarter 3rd quarter 4th quarter	428 417 442 465	31 29 27 31	18 18 17 17	12 11 11	355 346 372 390	39 38 40 44	105 101 109 114	22 22 23 23	47 47 49 53	178 175 192 197	115 110 123 128	46 47 50 50	32 32 32 32 35	13 13 15 15
1967 1st quarter	463	32	17	12	388	44	115	24	54	191	126	51	36	15
2nd quarter	448	31	16	12	375	44	110	22	53	186	121	48	37	14
3rd quarter	436	29	17	11	366	41	108	21	52	181	119	41	37	14
4th quarter	396	27	15	10	332	38	97	19	45	164	110	36	33	12
1968 Ist quarter	519	36	18	13	439	48	129	25	62	217	146	50	42	15
2nd quarter	510	32	19	12	429	49	127	24	59	210	139	54	43	17
3rd quarter	552	39	19	16	461	52	140	27	64	223	146	57	46	16
4th quarter	563	37	20	15	475	53	140	27	63	235	147	59	48	16
1969 Ist quarter	562	33	19	15	479	53	147	28	65	228	148	61	48	17
2nd quarter	600	39	21	15	509	56	149	30	66	251	156	68	54	16
3rd quarter	640	39	22	14	546	60	162	31	74	268	169	71	58	18
4th quarter	645	41	22	14	552	63	165	32	77	264	176	66	60	17
1970 Ist quarter	657	41	22	17	561	64	166	34	79	269	179	69	60	20
2nd quarter	668	41	23	16	562	64	169	33	84	269	179	67	60	22
3rd quarter	636	41	21	18	536	62	153	31	75	264	179	65	59	22
4th quarter	725	48	25	18	610	72	175	35	82	299	203	77	65	23
1971 1st quarter	680	42	21	16	585	67	164	33	78	291	196	76	61	14
2nd quarter	780	51	22	22	664	74	188	37	84	329	216	85	72	24
3rd quarter	798	58	24	21	668	75	192	35	84	332	224	82	70	26
4th quarter	801	46	26	20	690	78	200	37	88	336	228	87	75	21
1972 1st quarter	776	52	26	20	662	77	182	36	81	326	220	73	76	21
1970 October	742	51	28	19	605	75	176	34	83	303	200	79	63	26
November	693	47	21	18	580	70	164	34	80	278	199	73	67	23
December	743	46	26	17	639	71	189	38	83	307	204	79	65	19
1971 January	641	40	20	14	551	64	155	31	70	275	187	68	57	19
February	627	33	19	16	555	64	150	30	74	269	181	72	59	17
March	771	51	25	18	660	74	185	37	92	329	219	88	68	15
April	787	51	21	22	666	76	182	38	87	329	215	81	78	23
May	755	49	22	22	641	72	190	35	80	310	207	84	71	27
June	799	52	22	22	684	75	193	37	86	347	227	91	68	22
July	777	57	24	21	647	76	183	34	80	318	216	80	72	27
August	782	60	21	19	656	75	189	35	86	326	224	79	68	26
September	834	56	26	22	700	74	203	37	87	354	232	86	71	26
October	810	43	28	18	703	81	206	38	91	333	229	89	77	21
November	759	43	24	19	653	74	185	36	86	322	222	78	71	22
December	832	51	26	22	714	80	210	37	86	354	234	95	78	20
972 January	777	55	25	22	653	76	168	37	81	332	221	80	72	23
February	789	52	26	17	681	78	194	38	82	331	225	75	80	19
March	763	49	28	20	653	78	184	35	79	314	215	64	74	22

(1) See footnote (1) to Table 125.

# Value of imports: analysis by commodity classes(')

**TABLE 128** 

Monthly averages or calendar months

£ million, seasonally adjusted

TABLE 128							Ma	nufactur	ed goods	excluding	US milita		easonally aft	
	Total	Total excl- uding US military aircraft, etc.	Food and live ani- mals	Bever- ages and tobacco	Basic materials	Fuels	Total	Chem- icals	Manu- factures clas- sified chiefly by mat- erial	Mach- inery and trans- port equip- ment	Miscel- laneous manu- factured articles	Metals	Mach- inery	Other com- modities and trans- actions
SITC Section, or Division			0	ı	2 and 4	3	5 to 8	5	6	7	8	67 and 68	71 and 72	9
1966	496	496	131	12	88	52	206	24	99	57	26	43	48	7
1967	536	533	134	13	84	61	233	27	106	69	31	42	58	7
1968	658	646	142	16	101	75	302	35	142	87	39	61	72	10
1969	693	677	146	15	104	76	329	39	153	95	43	65	79	7
1970	753	751	155	16	114	79	379	45	163	123	48	69	100	9
1971	820	819	164	17	106	104	417	47	167	143	58	56	107	10
1966 Ist quarter	504	504	129	14	91	51	209	25	99	59	26	43	50	8
2nd quarter	492	492	129	10	86	51	206	25	101	54	26	41	46	7
3rd quarter	510	510	136	10	93	53	212	24	104	58	26	46	49	6
4th quarter	478	477	129	13	83	53	196	24	92	55	26	40	48	6
1967 Ist quarter	525	524	133	13	84	55	229	27	106	66	29	40	57	8
2nd quarter	524	519	135	14	84	50	229	27	105	67	30	42	56	6
3rd quarter	526	522	133	10	85	64	224	27	99	68	31	39	56	7
4th quarter	570	566	135	13	86	74	251	29	113	73	36	47	63	8
1968 Ist quarter	644	637	146	2!	96	69	296	34	139	84	39	60	70	10
2nd quarter	644	635	138	15	103	78	288	33	140	79	37	62	67	11
3rd quarter	669	657	139	15	103	78	314	36	146	92	39	62	75	10
4th quarter	675	654	146	14	101	76	311	36	142	93	39	58	77	8
1969 Ist quarter	674	657	148	12	104	78	306	36	146	85	40	62	70	7
2nd quarter	699	677	146	19	105	75	325	39	149	95	42	63	79	8
3rd quarter	695	680	143	14	104	73	338	39	159	95	45	68	82	8
4th quarter	703	695	144	17	104	76	349	41	159	104	45	68	86	7
1970 Ist quarter	715	713	152	15	110	72	355	43	156	111	45	66	89	9
2nd quarter	762	759	154	15	118	74	384	43	169	124	47	76	97	9
3rd quarter	740	739	155	16	107	83	372	45	158	123	47	67	103	8
4th quarter	796	794	159	18	119	86	405	50	169	133	53	68	111	10
1971 Ist quarter	794	792	163	19	109	101	397	48	152	144	53	57	105	7
2nd quarter	822	321	166	20	106	107	407	47	165	135	59	56	100	11
3rd quarter	817	817	165	16	106	102	415	47	169	141	59	54	108	10
4th quarter	846	845	163	14	103	106	448	48	183	154	62	56	113	14
1972 ist quarter	882	188	168	26	104	107	467	52	175	176	65	54	118	9
1970 October	<b>798</b>	<b>795</b>	162	15	125	79	401	46	174	129	50	70	108	10
November	805	801	165	17	115	91	402	50	173	128	52	67	108	11
December	794	794	153	19	117	84	415	54	166	138	57	67	114	9
1971 January	751	750	157	17	107	96	373	46	139	135	55	58	106	5
February	782	781	165	22	114	86	397	48	164	133	49	63	103	3
March	847	845	166	19	108	122	422	48	154	164	56	49	107	13
April	835	834	165	23	108	103	414	48	173	138	56	57	101	11
May	796	795	161	19	103	107	394	47	155	132	57	52	102	
June	814	834	173	19	107	113	413	45	168	135	64	58	98	
July	807	807	166	16	104	100	411	48	169	138	56	53	105	10
August	801	800	167	16	106	107	390	44	162	128	58	50	104	12
September	844	843	163	14	108	100	443	49	177	157	63	60	114	9
October	846	846	159	14	105	102	455	47	188	154	63	57	118	11
November	829	829	158	9	100	102	446	48	181	153	63	54	110	17
December	862	862	171	20	102	114	443	49	179	154	61	56	111	14
1972 January	844	843	158	30	103	97	449	49	167	170	65	51	114	11
February	887	887	175	26	107	98	471	51	180	173	66	56	119	7
March	915	915	172	23	102	126	484	55	179	186	64	55	121	10

### Value of United Kingdom exports(')(2)

Monthly averages or calendar months

£ thousand TABLE 129 1972 Jan.-Mar. 1971 1972 1970 1971 compared 300 4th let with let 2nd Mar Jan.-Mar. quarter guarter quarter quarter Feb quarter 1971 Per cent 24,188 + 21 24,537 24.144 0. Food and live animals ... 20.753 23,393 20,205 22 308 23,983 27,075 2.210 2,404 2,136 1.766 1.607 1,925 3.247 2,213 2.717 00. Live animals 1.200 1.041 1,373 1.745 2.131 1.732 1.267 1.818 66 1.573 02. Dairy products and eggs 2,231 1.974 2,155 1 735 2,169 2.272 2.508 2,070 2.235 03. Fish and fish preparations 3,463 2.511 2,337 17 3.204 3.053 3.131 3.171 2.529 2 806 04. Cereals and cereal preparations 2,425 2,084 2.698 32 2,745 1.843 2,125 1,900 1.851 2.666 05. Fruit and vegetables 3,194 3,060 31 06. Sugar, sugar preparations and honey ... 3 115 2.447 3.128 3.821 3.063 3,048 2,559 3.459 4.078 3.623 4.037 4.231 4.118 4.237 3.939 14 07. Coffee, cocoa preparations, tea and spices 4 422 4,434 5.926 41 4.931 4.217 4.963 4.675 5.868 5.936 6.060 01, 08 and 09. Other food and food preparations 26,504 21,698 19.390 14 18.896 21 518 22.096 25 548 31,454 25,339 I. Beverages and tobacco 15,497 15 18,752 21.984 15,615 22,984 27,860 21,475 17.896 17,975 II. Beverages 3,623 3,281 3.520 3,723 3.893 10 3.344 3.565 3,595 3.864 12. Tobacco ... + 24 25,623 29.181 2. Crude materials, inedible 21,960 22,294 20,677 21.856 21,575 25.066 23.868 23. Crude rubber (including synthetic and re-1.927 2.089 1,998 1.919 2.028 2.411 2,517 2.869 2,444 + 26 claimed) 26. Textile fibres, not manufactured and their 7.738 7.990 18 8.038 7.275 6.812 7.039 7.510 8.061 8.635 + waste 27. Crude fertilizers and minerals 3.985 3.970 4.056 3,638 4.028 3.861 4 225 3,629 8 3.610 8,143 7,897 + 44 10,921 Other crude materials ... ... 8.011 8,902 8,647 11,407 8.755 15,118 20,816 3. Mineral fuels, lubricants, etc. ... 17.233 19,666 16,707 20.293 20.848 19.992 17.297 18.136 20 33. Petroleum and petroleum products ... 14,690 17,681 14,648 18.845 18,566 18,665 19.111 17,129 17,587 30 + Coal, coke, gas and electric energy ... 2,543 1.985 2,059 1.971 1,727 57 2,184 281 549 167 932 4. Animal and vegetable oils and fats 775 188 728 873 990 907 872 853 + 25 5. Chemicals 65.368 73,712 77,718 65,400 74,409 77.323 75,491 76.932 77.838 15 51. Chemical elements and compounds ... 19,159 17,506 19.301 17,180 20,324 19,997 19.703 18.316 19.433 12 53. Dyeing, tanning and colouring materials 6.776 7,468 7,388 6,681 19 7.337 8.066 7.961 7 990 8.730 54. Medicinal and pharmaceutical products 15 468 11.642 14,037 11 985 14,078 14.617 14.514 15,341 14.397 21 55. Essential oils and perfume materials ... 6,020 6,085 6,447 6,125 5.579 5.541 6,005 6,463 6.461 + 1.1 Explosives and pyrotechnic products ... 915 905 1.259 930 906 1.000 800 871 894 12 58. Plastic materials and artificial resins ... 11,922 13,735 14.730 13.332 11.716 13.145 14.075 15,263 20 14,629 + 11,028 11,392 13,459 12,635 12,838 12,853 12.856 13,322 12,661 13 6. Manufactured goods classified chiefly materials 165,804 186,037 164,675 189,280 188,473 201.719 183,504 193,732 H 192,031 61. Leather manufactures and dressed furs 4,222 4,563 4.213 4,975 4.146 4.918 4.906 5,338 4,821 16 62. Rubber manufactures, not elsewhere specified 7,723 7,441 8.631 9,292 7,260 8 956 9.016 8.105 8.535 7.712 12 64. Paper, paperboard and manufactures thereof 7.472 8.504 7.912 8,127 8.622 8.084 8.536 8.087 8 65. Textile yarn, fabrics and articles 36,909 33.034 35,485 31,552 35,934 34,123 39,357 35,003 34,340 11 66. Non-metallic mineral manufactures ... 32,515 44.533 36,578 41,167 52,319 47,797 48,068 57,568 53,091 + 31 67. Iron and steel ... ... ... 29,018 33,539 27,760 35,866 33,449 37,082 30,694  $\Pi$ 33,645 28,423 + 68. Non-ferrous metals 22,094 29,171 24,801 25,655 24.343 27,113 24,895 22,395 29,042 3 63 and 69. Other wood and metal manufactures 22,680 28,225 26,356 24,184 25,473 27,543 24,019 24,556 23,740 7. Machinery and transport equipment 275,096 343.397 322,098 293,279 310,308 341,407 325,766 324,020 П 326,696 71. Machinery other than electric ... ... 136,807 162,078 169,588 143,465 157,014 178,243 165,043 166,174 165,073 15 72. Electrical machinery, apparatus and appliances 51,683 48,307 53,971 50,781 57,166 56,256 53,029 53,828 53,058 73. Transport equipment ... ... 89.981 105,049 116,643 99,033 101,611 106,908 9 107,694 104,018 108,566 8. Miscellaneous manufactured articles ... 60,933 69.781 69,422 71.704 58,648 79.350 71 653 22 75,550 71,862 81. Sanitary, plumbing, heating and lighting fittings 1,732 2,063 2,058 1.807 2.025 2,362 1.921 2,240 1,573 6 Furniture ... ... 2,109 2.516 2.570 2.177 2,383 2,936 2,871 3,034 2,964 32 84. Clothing ... 10.245 10.790 9.217 8,740 12,544 12,660 10,623 11,512 11,148 22 +Footwear ... 2,963 3.028 2,521 2.568 3,394 3,629 2,866 3,054 3,060 + 14 Professional, scientific and controlling instruments, photographic and optical goods, watches and clocks 17,396 21,113 18,419 22,119 20,264 23,649 22,219 23,208 21.777 21 Other ... 26,488 30,889 ... 30,270 24,983 ... 31,094 34,114 31,153 32,503 31,340 + 25 5-8. Manufactured goods ... 567,200 651,628 582,001 579,817 644,894 699,798 656,414 668,533 670,128 + 13 9. Commodities and transactions not classified according to kind ... ... ... 21,741 21,219 14,177 22,630 24,321 23,749 21,708 21,538 19,775 53 + Total United Kingdom exports ... 767,394 822,865 770,700 671,758 764,628 673,391 794,363 777,995 781,607

<sup>(1)</sup> The numbers on the left hand side of the table refer to the Section and Division code numbers of the Standard International Trade Classification, Revised. (2) See footnote (1) to Table 125.

# Value of United Kingdom imports(1)(2)

TABLE 130

Monthly averages or calendar months

TABLE 130			,						£tl	nousand
	1970	1971			1971			1972		JanMa 1972
	1770	12/1	lst quarter	2nd quarter	3rd quarter	4th quarter	lst quarter	Feb.	Mar.	com- pared with JanMa 1971
0. Food and live animals 0. Live animals 0. Live animals 0. Meat and meat preparations 0. Dairy products and eggs 0. Fish and fish preparations 0. Cereals and cereal preparations 0. Fruit and vegetables 0. Sugar, sugar preparations and honey 0. Coffee, cocoa and preparations, tea and spices 0 Other food and food preparations	154,821 4,707 36,484 15,438 6,200 23,376 31,516 9,752 17,388 9,959	164,164 5,937 38,752 19,814 6,950 23,565 32,819 10,336 16,457 9,534	171,352 5,674 35,049 22,982 6,643 24,746 35,315 11,516 18,208 11,219	168,816 6,114 40,076 17,388 5,434 25,671 39,959 10,410 15,098 8,666	154,080 6,508 42,061 16,022 6,244 22,864 27,465 8,356 16,026 8,535	162,409 5,454 37,823 22,864 9,480 20,978 28,535 11,062 16,496 9,715	179,795 6,175 43,303 32,452 7,684 16,862 37,814 10,294 15,811 9,400	181,362 6,925 41,606 37,306 8,176 16,395 33,727 10,410 17,000 9,827	195,226 7,158 46,784 32,931 7,267 17,138 43,060 12,933 18,520 9,435	Per cen + 5 + 9 + 24 + 41 + 16 - 32 + 7 - 11 - 13 - 16
II. Beverages	15,787 6,584 9,203	17,361 8,279 9,082	14,506 5,800 8,706	18,528 7,625 10,902	16,393 9,519 6,874	20,016 10,170 9,846	19,979 8,388 11,591	18,270 7,863 10,407	17,606 9,110 8,496	+ 38 + 45 + 33
2. Crude materials, inedible 21. Hides, skins, and furskins, undressed 22. Oil seeds, oil nuts and oil kernels 23. Crude rubber (including synthetic and re-	105,109 5,844 3,474	96,954 6,161 3,176	96,702 6,121 2,924	95,439 4,866 3,082	110,028 6,513 3,057	95,648 7,143 3,639	92,864 7,514 3,114	95,002 6,147 3,421	88,909 5,930 3,127	- 4 + 23 + 6
claimed)	4,803 19,810 16,480 15,312 5,437 28,871 5,078	4,392 20,424 13,454 12,500 5,289 26,513 5,046	4,889 16,606 13,375 13,811 5,457 28,262 5,257	4,296 20,203 13,756 13,429 5,460 26,393 3,954	4,388 24,123 13,038 11,737 5,240 26,612 5,319	3,996 20,764 13,646 11,023 4,998 24,785 5,653	4,244 15,863 13,727 17,159 4,729 20,593 5,922	5,111 15,707 15,450 19,474 4,684 19,006 6,004	4,221 16,372 11,809 17,496 4,789 19,587 5,579	- 13 - 4 + 3 + 24 - 13 - 27 + 13
3. Mineral fuels, lubricants, etc 33. Petroleum and petroleum products	78,741 77,046	104,115 98,923	106,571	108,080	95,946 90,764	105,862 101,219	113,160	101,743 95,361	135,417 116,164	+ 6 + 3
I. Animal and vegetable oils and fats	8,390	9,075	9,356	9,508	8,895	8,543	7,936	8,079	7,585	- 15
51. Chemicals 51. Chemical elements and compounds 55. Essential oils and perfume materials 58. Plastic materials and artificial resins All other	45,232 19,819 1,935 9,235 14,244	47,398 19,673 2,226 9,951 15,549	49,208 20,580 2,294 9,662 16,673	47,897 19,328 2,459 10,177 15,934	46,478 18,958 2,376 10,448 14,697	46,009 19,827 1,774 9,516 14,892	54,487 22,155 2,582 11,630 18,120	52,651 20,920 2,526 11,817 17,388	62,650 28,714 2,964 12,272 18,700	+ II + 8 + I3 + 20 + 9
6. Manufactured goods classified chiefly by materials	163,109 2,711 9,040 19,258 21,362 31,149 18,532 50,697 10,361	167,377 3,167 9,494 21,392 27,078 38,707 17,204 38,378 11,957	155,633 3,007 9,490 20,719 26,698 26,145 18,876 38,992 11,705	168,690 3,064 9,429 20,409 25,621 40,528 15,373 41,553 12,712	166,191 3,435 8,896 21,722 26,897 39,838 16,203 37,480 11,722	178,992 3,162 10,158 22,718 29,097 48,315 18,366 35,488 11,688	180,445 3,510 11,326 24,837 29,997 41,514 19,343 36,421 13,497	181,719 3,720 11,660 25,250 29,766 39,871 21,717 36,193 13,542	198,645 3,898 11,980 27,342 30,120 52,373 19,091 39,627 14,214	+ 16 + 17 + 19 + 20 + 12 + 59 + 2 - 7 + 15
7. Machinery and transport equipment 71. Machinery other than electric 72. Electrical machinery, apparatus and appliances 73. Transport equipment	124,831 71,363 28,575 24,893	144,266 75,332 31,239 37,696	144,894 76,790 29,940 38,165	142,922 73,809 30,196 38, <b>9</b> 17	134,132 71,932 30,301 31,900	155,118 78,796 34,520 41,801	179,105 82,062 39,106 <b>57,93</b> 7	164,979 78,633 38,847 47,499	204,034 88,638 43,077 72,319	+ 24 + 7 + 31 + 52
84. Clothing	47,840 10,787 3,381	58,416 14,850 4,546	53,670 13,573 4,884	59,588 14,322 4,730	58,781 15,095 4,748	61,626 16,410 3,824	66,114 17,656 <b>6,27</b> 3	66,319 17,918 6,806	70,746 18,609 6,370	+ 23 + 30 + 28
watches and clocks Other	11,811 21,862	13,828 25,192	12,446 22,767	14,201 26,335	14,791 24,147	13,876 27,516	14,306 27,879	13,649 27,946	15,909 <b>29,859</b>	+ 15 + 22
-8. Manufactured goods	381,012	417,457	403,405	419,096	405,583	441,745	480,152	465,668	536, 075	+ 19
Commodities and transactions not classified according to kind	9,204	10,369	9,455	9,811	9,082	13,126	11,827	8,929	9,583	+ 25
Total United Kingdom imports	753,064	819,495	811,347	829,278	790,008	847,348	905,711	879,053	990,400	+ 12

<sup>(1)</sup> The numbers on the left hand side of the table refer to the Section and Division code numbers of the Standard International Trade Classification, Revised. (2) See footnote (1) to Table 125.

# Value of exports: Analysis by areas(')

Monthly averages or calendar months

TABLE 131

£ million, seasonally adjusted

		S	terling ar	ea		Wester	n Europe		North	America		Soviet	
	Total	Total	Dev- eloped coun- tries	Dev- eloping coun- tries	Total	EEC	EFTA	Other	Total	USA and depen- dencies	Latin America	Union and Eastern Europe	Rest of
1966	438	135	70	66	168	87	63	17	73	54	14	13	36
1967	436	130	69	62	168	87	65	16	72	53	14	15	37
1968	536	151	81	70	200	108	74	18	99	76	19	19	49
1969	612	166	90	76	239	128	90	22	102	76	21	19	64
1970	672	184	100	83	277	147	108	23	103	79	24	22	62
1971	765	220	118	101	306	162	116	28	121	92	28	21	69
1966 Ist quarter 2nd quarter 3rd quarter 4th quarter	428 417 442 465	131 124 139 146	68 61 73 75	64 64 67 70	170 161 165 174	89 84 85 91	65 61 61 67	16 17 18 17	72 71 72 77	52 54 55 57	12 12 15 15	11 12 13	33 36 37 38
1967 Ist quarter 2nd quarter 3rd quarter 4th quarter	463 448 436 396	146 140 133 103	75 75 71 55	72 66 62 49	176 166 165 165	88 86 86 89	71 64 62 63	18 16 16	75 71 69 72	57 52 51 54	15 14 15 13	14 14 16 14	38 40 38 32
1968 Ist quarter 2nd quarter 3rd quarter 4th quarter	519	152	83	72	190	104	69	17	96	74	19	19	44
	510	146	78	69	190	103	70	18	92	72	19	19	44
	552	151	83	68	206	109	79	17	103	82	18	19	53
	563	154	82	70	215	116	78	21	102	78	21	20	54
1969 1st quarter 2nd quarter 3rd quarter 4th quarter	562	154	85	70	218	116	83	20	92	65	18	18	62
	600	164	90	75	230	122	87	21	107	81	19	17	62
	640	170	90	79	254	135	95	23	108	80	21	20	66
	645	178	96	81	256	137	96	23	101	77	24	22	66
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	657	176	96	80	267	140	104	23	106	82	23	23	65
	668	182	100	83	272	145	107	22	98	76	23	22	64
	636	169	92	74	271	145	104	21	99	73	22	20	54
	725	207	112	93	300	157	115	26	109	85	26	21	66
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	680	200	108	92	276	145	109	23	107	83	23	20	57
	780	222	124	100	310	166	118	28	124	96	30	20	70
	798	224	117	106	309	164	114	30	135	106	31	21	75
	801	232	124	107	328	174	124	29	116	82	28	23	75
1972 1st quarter	776	199	104	96	324	173	122	29	128	95	28	22	75
1970 October	742	218	115	100	297	156	113	26	114	89	27	21	64
November	693	203	113	92	282	150	111	24	103	80	26	21	63
December	743	204	111	95	309	162	121	28	108	83	24	23	<b>67</b>
1971 January	641	184	96	89	268	142	101	25	103	78	23	16	52
February	627	185	102	85	248	129	100	20	97	76	21	20	54
March	771	230	126	103	314	164	126	24	122	94	26	23	65
April	787	226	127	101	304	159	121	26	125	95	30	21	64
May	755	214	112	102	304	167	111	27	123	97	27	20	75
June	799	227	134	97	322	1 <b>72</b>	122	32	124	96	32	21	<b>69</b>
July	777	220	115	101	307	168	110	29	126	98	28	22	73
August	782	214	109	102	303	157	116	30	138	108	34	19	74
September	834	238	126	115	317	168	117	30	143	111	30	23	79
October November December	810	241	132	107	323	168	125	28	119	82	30	26	76
	759	220	114	106	321	172	120	30	93	67	24	19	73
	832	236	126	110	341	180	126	29	137	99	30	24	76
972 January	777	199	105	98	316	168	117	30	133	99	26	22	78
February	789	205	110	97	323	174	122	28	135	103	27	23	75
March	763	191	98	93	334	177	128	30	116	84	30	22	71

(1) See footnote (1) to Table 125.

# Value of imports: Analysis by areas(1)

TABLE 132

Monthly averages or calendar months

£ million, seasonally adjusted

			St	erling are	a	Wes	tern Euro	оре	North .	America	1	4	
	Total	Total excluding US military aircraft, etc.	Total	Dev- eloped coun- tries	Dev- eloping coun- tries	Total	EEC	EFTA	Total exclud- ing US military aircraft, etc.	USA and depen- dencies exclud- ing US military aircraft, etc.	Latin America	Soviet Union and Eastern Europe	Rest of World
1967	496 536 658	496 533 646	148 147 188	65 68 80	84 80 109	172 195 240	92 105 129	70 78 97	96 102 119	60 64 77	24 24 26	20 21 25	36 43 47
1970	693 753 820	677 751 819	188 191 212	88 90 105	100 102 107	252 285 324	134 152 177	104 117 131	121 153 144	79 96 91	30 27 26	28 30 29	59 65 83
2nd quarter 3rd quarter	504 492 510 478	504 492 510 477	147 147 154 144	65 65 67 64	83 84 86 82	175 172 177 166	95 91 95 87	69 71 72 68	104 91 97 90	66 60 59 56	22 24 24 24 24	18 20 22 20	39 38 36 32
2nd quarter 3rd quarter	525 524 526 570	524 519 522 566	153 148 135 151	66 69 69 66	88 81 65 86	185 187 190 218	97 100 105 119	77 76 75 86	103 99 105 101	64 62 66 63	27 24 25 21	20 23 19 22	38 37 47 51
2nd quarter 3rd quarter	644 644 669 675	637 635 657 654	183 190 191 187	79 80 81 78	105 112 108 110	239 229 243 249	129 121 133 134	95 93 98 101	125 115 122 116	78 72 82 75	25 27 27 28	25 24 25 26	44 48 48 48
2nd quarter 3rd quarter	674 699 695 703	657 677 680 695	192 184 187 191	85 88 87 92	108 97 99 99	245 248 253 264	130 132 134 140	100 101 105 110	106 132 121 126	59 86 82 88	31 29 31 28	31 25 27 27	57 58 60 61
2nd quarter 3rd quarter	715 762 740 796	713 759 739 794	187 189 193 196	94 86 88 90	90 107 104 107	265 280 285 308	141 149 155 164	109 114 115 131	151 164 143 155	94 104 90 98	26 31 26 26	27 29 28 35	62 64 64 71
2nd quarter 3rd quarter	794 822 817 846	792 821 817 845	193 219 219 217	91 110 109 111	103 109 109 107	315 316 322 342	170 171 182 185	128 128 125 142	160 146 136 133	109 90 86 78	24 26 26 31	31 29 27 30	79 85 82 91
1972 Ist quarter	882	188	212	107	106	369	202	148	157	105	27	30	86
November	798 805 794	795 801 794	212 213 207	94 85 91	121 128 116	299 301 320	159 161 168	124 127 139	154 155 153	101 98 95	26 27 25	37 40 28	60 59 56
February	751 782 847	781	186 192 201	89 89 95	97 102 109	301 317 329	165 167 178	119 133 133	142 149 188	95 98 132	26 25 20	23 37 32	76 71 90
May	835 796 834	795	229 204 222	109 102 117	118 101 108	312 317 317	168 174 170	129 128 128	158 134 146	102 78 91	25 26 27	30 29 27	79 87 90
August	807 801 844	807 800 843	217 227 213	103 117 109	113 109 104	317 310 340	182 174 190	123 120 133	137 131 142	84 78 96	28 23 26	25 26 31	79 83 84
November	846 829 862	829	209 215 227	111 115 106	102 98 121	335 348 343	181 191 185	137 142 146	141 116 142	86 58 91	31 33 29	29 30 31	90 87 92
February	844 887 915	843 887 915	197 224 215	99 114 108	98 109 110	357 365 386	199 194 214	139 152 154	152 158 161	100 105 109	29 27 26	25 25 41	83 87 88

TABLE 133

Monthly averages or calendar months

£ million

					Exports f.o	o.b.			
			1	197	71			1972	
	1970	1971	lst quarter	2nd quarter	3rd quarter	4th quarter		February	March
Sterling area									
Developed countries Australia New Zealand Irish Republic Iceland Republic of South Africa Developing countries	28.8 10.8 31.8 0.8 27.7	30·4 12·2 41·8 1·0 33·0	26·7 11·0 33·9 0·7 33·9	31·5 13·4 42·5 1·1 34·7	30·1 11·7 44·2 1·0 30·3	33·4 12·6 46·3 1·2 32·8	25·1 10·7 38·0 1·0 26·3	26·5 11·7 46·6 1·4 25·9	23·5 9·7 36·6 1·0 28·3
Cyprus Jamaica Trinidad India Pakistan Ceylon Malaysia Singapore Hong Kong Sierra Leone Ghana Nigeria South West Africa Zambia Tanzania Kenya	2·2 3·2 2·3 6·1 1·5 5·0 5·2 8·3 1·0 3·2 9·5 0·2 3·1 1·6	2·4 3·6 2·8 11·5 4·2 1·3 5·4 6·1 3·7 13·8 0·1 4·0 5·5	2·2 2·8 2·5 9·3 4·8 1·0 5·4 5·5 8·1 1·0 0·2 3·8 5·4	2·3 3·6 2·8 10·4 3·9 1·4 5·1 6·3 9·3 1·1 3·6 12·5 0·2 3·7 2·4 6·0	2·5 3·6 2·8 11·7 4·3 1·1 5·4 6·1 8·3 1·0 3·5 14·9 0·1 4·1 1·8 5·2	2·8 4·4 3·2 14·7 3·9 1·8 5·6 6·5 9·1 12·3·6 15·6 0·1 4·9 15·3	2·4 3·3 3·1 11·3 1·8 1·2 5·6 6·3 8·0 0·9 2·4 13·6 0·1 4·4 1·6 5·0	2·6 3·5 3·4 11·8 0·6 5·1 7·1 8·1 0·8 1·9 14·2 0·2 4·3 1·1 5·3	2·4 3·1 2·9 10·2 2·6 0·8 5·0 6·3 7·7 0·9 1·3 13·1 0·1 4·6 1·4 4·8
Mauritius Bahrain, Kuwait, Qatar and Trucial States	0·5 7·7	0·7 8·5	0·5 6·8	8.7	0·7 9·2	0·6 9·5	0·6 8·4	0·7 8·7	0·6 6·6
Other countries  Total Sterling area	13.6	15.6	14.0	16.4	15.0	17-1	15.7	14.1	18.1
North America	182.7	219-5	197 · 7	223.9	218.6	237-9	196-9	206.9	191.6
Canada United States and dependencies	24·0 78·6	29-1 90-7	21·7 75·7	28·9 94·9	29·1 108· <b>0</b>	36·7 84·2	30·2 89·7	31·5 96·1	29·4 82·0
Total North America	102.6	119-8	97 · 5	123-8	137-1	120-9	119-9	127-6	111-4
Western Europe Finland Sweden Norway (incl. Spitzbergen) Denmark, Faroe Islands and	10·7 30·4 14·5	11·9 32·0 14·8	10·4 30·4 13·1	12·6 34·0 16·4	10·8 29·3 13·3	3·7  34·1  6·3	9·8 34·1 16·3	9.9 35.4 14.9	9·7 32·5 19·5
Switzerland and Lichtenstein Portugal, Azores and Madeira Austria	18·4 17·4 7·4 7·6	19·4 19·3 8·8 8·9	18·1 18·7 7·9 8·1	21·2 19·5 9·1 9·5	16·9 18·7 8·5 8·2	21·4 20·4 9·7 9·6	20·1 24·9 8·6 8·6	20·9 20·4 8·5 9·2	20-4 35-1 9-4 8-6
Total EFTA (excl. Iceland)	106.4	115.0	106.6	122.4	105.7	125-1	122-3	119-1	135-3
Western Germany  Netherlands  Belgium and Luxembourg  France  Italy	41·9 31·4 24·5 28·3 20·0	44·6 34·1 28·3 32·8 20·8	40·2 29·7 27·4 28·6 18·8	45·9 36·6 29·4 35·4 22·2	42·8 33·8 26·1 30·9 18·3	49·4 36·4 30·2 36·3 22·8	46·3 35·1 29·6 39·8 22·7	44·8 36·7 26·1 41·2 23·6	51·2 35·2 31·7 43·1 22·8
Total EEC	146-1	160-6	144.6	169-5	152.9	175-2	173-5	172 · 4	184-1
Greece Turkey Yugoslavia Spain, Canary Islands and Spanish ports in North Africa	4·8 3·0 3·8	6·0 3·2 5·2	5·0 3·1 4·8	6·9 3·7 6·1	6·7 2·4 5·5	5·4 3·7 4·3	6·2 4·0 3·1	5·3 3·9 2·3	6·3 3·8 3·5
Other	0.1	14·0 0·1	0.1	14·8 0·1	0·1	16·5 0·1	16·7 0·1	14·7 0·1	20·2 0·2
Total Western Europe	276-0	304-1	275 · 3	323 · 5	287-3	330-3	325-8	317-9	353 · 3

<sup>(1)</sup> See footnote (1) to Table 125.

TABLE 133 (continued)

Monthly averages or calendar months

£ million

				- 1	mports c.i.f.				
				1	971			1972	
	1970	1971	lst quarter	2nd quarter	3rd quarter	4th quarter	lst quarter	February	March
Sterling area									
Developed countries	21.7	22.1	24.0	2/ 2	20.4	20.7	21.4	19.4	23.4
Australia	21·7 16·9	23·1 18·9	24·9 24·7	26·2 19·5	16.5	20·7 14·9	32.8	39.8	37.9
Irish Republic	28.5	42.3	33.2	41.7	43.9	50.3	40.4	38-8	37.8
Iceland	0.7	0.8	0.7	0.6	0.8	1.1	0.8	0.7	1·2 26·0
Republic of South Africa  Developing countries	21.5	20.1	15.8	23.7	23 · 2	17.7	21.2	20.0	26.0
Cyprus	1.7	1.9	1.6	3.2	1.4	1.4	1-3	1.3	1.4
Jamaica	2.3	2.9	3.5	3.7	2.3	2.0	2.6	3.7	3.1
Trinidad	1.6	1.7	2.1	2.4	9.9	10.1	1.8   8.3	2.3	2·2 7·9
India Pakistan	8.8	9.3	3.2	2.4	2.8	2.9	2.2	3.0	2.2
Ceylon	3.0	2.4	2.5	1.8	3.3	2.1	1.7	1.4	1.9
Malaysia	3.9	3.6	3.5	3.9	3.4	3.5	4.3	5.4	3.6
Singapore	2.8	3.1	3.3	3.0	2.7	3.5	2·7 14·8	2.8	2.6
Hong Kong	10.7	13.7	12.8	13·3 2·7	14.2	14.7	3.2	[.]	6.7
Sierra Leone Ghana	3.2	2.7	3.5	3.2	2.3	1.8	2.6	3.0	2.8
Nigeria	10.3	11-6	10.2	13.2	10.7	12.5	13.0	11.9	15.9
South West Africa	2.2	1.9	0.7	1.9	3.1	2.1	1.6	0.3	1.3
Zambia	8.4	4.7	4.5	5.3	5.9	3·3 2·0	4·7 2·0	5·7 2·2	3.1
Tanzania	2.0	2.1	1·9 2·5	2·0 3·0	2.2	2.0	2.6	2.4	2.9
Kenya	1.9	1.5	1.7	0.7	0.9	2.6	2.7	1.9	4.7
Bahrain, Kuwait, Qatar and Trucial						1			
States	19-1	24.3	24.1	26.7	23.5	22.7	25.0	24·7 10·5	25·8 7·8
Other countries	11.8	11.9	11.3	11.8	11.3	13.0	10.2		
Fotal Sterling area	190.9	211.9	203·I	223 · 1	211.7	210.3	223.8	228 · 4	238.5
North America				40.0	50.0	F 0	47 · 1	49.0	47.0
Canada	56.8	53·2 91·3	46·2	60·3 92·3	50· <b>2</b> 82·6	56·0 83·0	103.9	93.9	113.9
United States and dependencies	97.8	71.3	107 1	72.3	02.0		100 /		
Total North America	154-6	144.5	153-3	152.6	132.9	139-0	151.0	142.9	160.9
Western Europe								10.1	20.1
Finland	16.2	17.9	16.3	16.4	18.8	20.1	19.4	19·1   41·1	20·1 39·1
Sweden	30.9	33.9	33.3	34·5 15·0	30·2 15·4	37·7 19·0	39·0 19·8	19.0	22.7
Norway (incl. Spitzbergen)	16.5	16.8	18.0	13.0	13.4	17.0	1,,	1,	
Denmark, Faroe Islands and Greenland	23.0	25.2	20.9	27-0	25.5	27.5	26.0	24.5	28.9
Switzerland and Liechtenstein	16.5	18.8	19.9	18.0	17.5	19.7	25.6	25.4	33.4
Portugal, Azores and Madeira	7.2	8.9	8.9	8.8	8.3	9.7	8.5	9.6	8.9
Austria	6.6	8.5	8.5	8.4	7.9			_	
Total EFTA (excl. Iceland)	117-1	130.0	125.8	128-1	123 · 6	142.7	148 · 1	148.4	163.5
Western Germany	45.8	54.0	52.3	51.9	52.4	59.5	63.9	59·0 48·4	<b>74·2</b> 53·7
Netherlands	38.2	42 · 4	43.0	40.5	40·3 18·3	45·8 19·5	23.5	22.2	25.7
Belgium and Luxembourg	16·5 30·7	18·7 37·1	19·2 36·5	17·7 37·8	35.0	39.0	48.6	44.7	54.5
France	20.8	23.5	25.1	22-5	24.7	21.8	28.0	26.7	29 - 1
Italy	151.9	175.7	176.2	170-3	170.6	185.6	214.4	200.9	237 · 2
Total EEC		1		1.1	1.4	1.7	1.3	1.6	1.1
Greece	1.6	1.3	1.3	0.7	1.0	1.7	1.9	2 · 1	1.4
Turkey	1.8	1.5	1.4	1.6	1.7	1-5	3 · I	4.8	2.5
Yugoslavia Spain, Canary Islands and Spanish	1.0						10.0	12.7	10.0
ports in North Africa	10.5	12.6	14.9	10.5	10.1	14.7	16.6	13.6	18.2
Other	0.0	0.0	0.0	0.0	0.0	0.0	385.5	371.5	424.0
						347 · 9			

<sup>(1)</sup> See footnote (1) to Table 125.

Monthly averages or calendar months

TABLE 133 (continued)

£ million

Soviet Union and Eastern Europe   8-5   7-4   6-0   7-2   6-9   9-4   6-9   6-6   7-1			1								2 million
Soviet Union and Eastern Europe   Soviet Union						E	xports f.o.b				
Soviet Union and Eastern Europe   Soviet Union							1971			1972	
Soviet Union			1970	1971						February	March
Poland	Soviet Union and Eastern Eu	rope									
Eastern Germany   1-4	Soviet Union	-					6.9	9.4	6.9	6.6	7.1
Hungary	Poland								6.3	5.7	5-4
Czechoslovakia	Line was mis										
Content   Cont	C		4 22								
Other countries         0.9         0.9         1.2         0.7         0.6         0.8         0.8         1:2           Total Soviet Union and Eastern Europe         21-6         21-0         19-2         20-6         19-7         24-7         22-1         20-3         22-7           Latin America         1.7         2.2         1.5         3:3         2:3         1.7         1.7         0.7         3:0           Colombia         1.1         1.3         0.9         1.6         1:2         1.5         1.8         1.5         2.3         2.9         3:0         3:4         2:3         2.9         3:0         3:4         2:3         2.9         3:0         3:4         2:3         2:9         3:0         3:4         2:3         2:9         3:0         3:4         2:3         2:9         3:0         3:4         2:3         2:9         3:0         3:4         2:3         2:9         3:0         3:4         2:3         2:9         3:0         3:4         2:3         2:9         3:0         3:4         2:3         2:9         3:0         3:4         2:3         2:0         1:2         2:0         1:0         1:0         0:0         1:0         0:0 <td>Damania</td> <td></td>	Damania										
Total Soviet Union and Eastern Europe			0.0								
Latin America         1-7         2·2         1·5         3·3         2·3         1·7         1·7         0·7         3·0           Cuba          2·8         2·6         2·2         2·9         2·3         2·9         1·7         1·7         0·7         3·0           Mexico          2·8         2·6         2·2         2·9         2·3         2·9         3·0         3·3         2·3         3·0         3·3         3·7         2·7         3·0         3·2         2·9         2·3         2·9         1·5         1·8         1·5         2·1         2·1         1·1         1·3         0·9         1·6         1·5         1·8         1·5         2·3         2·9         2·3         3·9         3·3         3·7         2·7         1·0         1·0         0·0         2·5         0·6         6·6         6·9         7·4         7·7         6·1         5·7         6·1         5·7         6·0         6·9         7·4         7·7         6·1         5·7         6·1         7·6         7·6         7·6         7·6         7·6         7·6         7·6         7·6         9·8         0·6         0·5         0·7         0·4	Total Soviet Union and Eastern E	urope	21.6	21.0	19.2	20.6	!				
Cuba	Latin America										
Mexico 2.8 1.2 2.2 2.9 2.3 2.9 3.0 3.4 2.3 Venezuela 2.8 3.0 2.3 0.9 1.6 1.2 1.5 1.8 1.5 2.1 Venezuela 2.8 3.0 2.3 0.9 1.6 1.2 1.5 1.8 1.5 2.1 Venezuela 2.8 3.0 2.3 3.0 3.3 3.7 2.7 3.0 2.5 Brazil 0.8 1.7 1.9 1.0 1.0 2.0 1.3 1.0 1.0 0.9 0.9 Brazil 0.1 1.7 1.9 1.3 2.0 2.2 2.1 1.9 1.9 0.9 2.9 Egypt 0.2 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	Cuba		1.7	2.2	1.5	2.2	2.2				
Colombia	Maxico										
Venezuela	Calambia										
Peru	V/										
Seracii			0.8	1.3							
Chile					6.0						
O-1						2.0					
O-19				_ ,	-	0.2	0.1				
Other countries         3.7         4.5         3.5         5.1         4.9         4.4         4.6         4.3         3.8         3.1           Total Latin America         23.6         28.1         22.6         30.9         29.0         29.8         26.8         24.7         28.5           Rest of World         Netherlands dependencies         0.9         0.9         0.9         0.8         1.0         0.9         1.0         0.9         0.9         0.8           Portuguese dependencies         2.4         3.0         2.8         3.0         3.0         3.1         2.5         2.3         2.0           Iraq          2.0         2.1         1.5         1.9         2.1         2.7         1.5         2.3         2.0           Iraq          5.5         6.5         4.8         6.6         7.2         7.6         8.5         9.3         8.1           Egypt          8.0         9.7         7.6         9.3         11.9         10.2         11.5         1.9         2.1         1.5         1.3         1.7           Saudi Arabia          2.9         3.2         3.0         3.1         3	Ammontino Donublio							0.7	0-4		
Total Latin America	0.1										4.3
Rest of World  Netherlands dependencies	Total Latin Amount										3 · 1
Netherlands dependencies   0.9   0.9   0.8   1.0   0.9   1.0   0.9   0.9   0.8		**	25.0	20.1	27.0	30.9	29.0	29-8	26.8	24.7	28.5
Portuguese dependencies											
10   10   10   10   10   10   10   10	Netherlands dependencies .						0.9	1-0	0.9	0.9	0.8
Iran								3 - 1	2.5		
Israel   .	lue n				1				1.9	1.9	
Egypt	lamad										
Saudi Arabia	Egypt										
Sudan	Saudi Arabia										
Algeria			1.5								
Cloya	1 :1			2.3	1.9						
Republic of Zaire	Manage										
Thailand	Popublic of Zaina		1			1-1					
China	Thailand						1.6				
Japan        12.3       13.0       11.8       14.9       12.2       13.2       12.3       13.7       11.6         Philippines          2.1       2.4       11.8       14.9       12.2       13.2       12.3       13.7       11.6         Other countries         11.1       12.6       11.6       11.4       13.3       14.2       16.0       15.2       13.2         Total Rest of World        62.1       69.2       58.1       69.2       73.0       76.5       76.7       78.1       71.5         Total non-sterling area        484.0       539.6       470.9       565.8       543.6       578.3       571.3       568.6       587.4         Low value items(2)         3.1       2.9       3.1       3.0       2.7       2.8       2.5       2.5       2.5       2.6         Total all countries         671.8       764.6       673.4       794.9       767.4       822.9       770.7       779.7       779.0       779.7	Ci							2.7			
Philippines									2.3		
Other countries	Dhilingings									13.7	
Total Rest of World 62·1 69·2 58·1 69·2 73·0 76·5 76·7 78·1 71·5  Total non-sterling area 484·0 539·6 470·9 565·8 543·6 578·3 571·3 568·6 587·4  Low value items(2) 3·1 2·9 3·1 3·0 2·7 2·8 2·5 2·5 2·6  Total all countries 671·8 764·6 673·4 794·9 767·4 822·9 770·7 778·0 778·0	Other security										
Total non-sterling area 484.0 539.6 470.9 565.8 543.6 578.3 571.3 568.6 587.4 Low value items(2) 3.1 2.9 3.1 3.0 2.7 2.8 2.5 2.5 2.6 Total all countries 671.8 754.6 673.4 794.9 767.4 822.9 770.7 778.0 781.6	Total Rest of World		62-1	69.2							
Low value items(2) 3·1 2·9 3·1 3·0 2·7 2·8 2·5 2·5 2·6  Total all countries 671·8 764·6 673·4 794·9 767·4 822·9 770·7 778·0 701·6	Total non-sterling area		404.0					70.2	/6./	/8·I	71.5
Total all countries 671.8 754.6 673.4 794.9 767.4 822.9 770.7 778.0 781.6		• •••		539-6	470.9	565.8	543 · 6	578 · 3	571 · 3	568-6	587 · 4
794.9 767.4 822.9 770.7 770.0 701.4	•	• •••	3-1	2-9	3 · 1	3.0	2.7	2.8	2.5	2.5	2.6
(1) See footnote (1) to Table 125 (2) Jeans and Just 181.6				764.6	673 · 4	794-9	767 - 4	822.9	770.7	778.0	781.6

<sup>(1)</sup> See footnote (1) to Table 125. (2) Items valued at less than £50 have not been allocated to specific countries and areas.

TABLE 133 (continued)

Monthly averages or calendar months

£ million

						Imports c.i.	f.			
						1971			1972	
		1970	1971	lst quarter	2nd quarter	3rd quarter	4th quarter	lst quarter	February	March
oviet Union and Eastern Eur	rope									
Deland		17.5	71.1	13.9	15.6	18.7	20.2	12.1	10.5	17.9
Eastonn Comment	•••	5.2	5.0	5.0	5.5	4.8	4.7	6.1	4.8	8.9
Liles and other second		1.3	1.6	1.7	1.6	1.6	1.7	1.6	1.5	1.5
Crachadaualda		0·9 2·0	0·8 2·2	0·7 2·2	0.7	0.8	0.9	0.9	0.7	0.8
D *-		1.9	1.8	1.6	2.2	2.1	2.1	2.7	2.2	3 · [
Other countries		0.7	0.7	0.9	0.6	2·1 0·6	1·6 0·7	0.6	1·4 0·6	2·5 0·4
otal Soviet Union and Eastern E	urope	29.5	29 · 1	26.0	28.0	30.7	31.8	25.8	21.7	35.2
atin America			1					1		
Cuba		0.5	0.5	0.6	0.2	0.2	0.8	0.7	0.9	0.4
Maxima		0.5	0.6	0.6	0.6	0.7	0.5	0.6	0.7	0.4
		0.7	0.5	0.3	0.9	0.6	0.1	0.8	0.4	1.8
		4-2	6.4	5 · 1	6.0	6.0	8.4	4.9	3.9	4.8
		1.3	1.4	0.7	0.9	2.3	1.6	1.1	1.5	1.0
		5.2	5.8	6.3	5-1	6.0	5.9	5.9	6.5	6.0
		5 - 4	4.1	3.6	4.7	3.8	4-1	4.3	3.0	6.5
		2.4	1.3	2.2	1.2	1.1	0.9	1-6	0.1	1.9
		0.7	0.6	0.7	0.7	0.3	0.5	0.8	1.4	0.4
0.1		5·5 0·7	4·8 0·7	3·5 0·6	5·2 0·9	5·3 0·5	5·1 0·8	6·2 0·8	6·3 0·5	5·7 0·7
indel I adia America		27 · 1	26.5	24.2	26.4	26.7	28.7	27.5	25.2	29.8
									202	
<b>lest of World</b> Netherlands dependencies		1.2	1.4	1.3	1.6	1.5	1.3	1.1	0.6	1.2
		1.2	0.9	0.9	1.1	0.9	0.5	1.0	0.8	1.0
1		1.6	3.1	4.1	4.1	1.0	2.9	3.3	2.5	4.6
I man		6.4	9.1	10.1	8.9	6.8	10.7	7.3	7.2	8.2
11		3.7	4.5	6.4	5.0	2.5	4.0	7.4	6.6	9.1
Гент		0.9	1.3	1.3	2.1	1.3	0.6	1.0	0.5	1.8
Condit Annal !		8.7	14.4	11.9	15.7	13.6	16.5	16.1	16.2	20.2
Sudan		0.6	0.5	0.7	0.6	0.4	0.5	0.5	0.3	0.4
Algeria		1.8	1.4	2.1	1.2	1.0	1.3	1.3	1.1	1-2
Libya		13.9	16.0	14.8	16.9	16.8	15.4	15.1	13.0	17.6
		1.4	1.3	1.4	1.2	1.2	1.3	1.4	1.4	1.5
		1.6	1.6	1.3	1.4	1.5	2.0	1.5	2.1	0.8
		0.5	0-6	0.5	0.5	0.7	0.6	0.8	1.3	0.7
		2.8	2.6	2.6	2.0	3.1	2.9	2.5	2.5	2.2
		11.2	16.8	15.3	15.0	16.8	20.0	22.0	23.7	20.8
		0.6	0.5	0.5	0.6	0.6	0.3	0.3	0·5 7·5	0·3 8·7
Other countries	***	7.2	7.5	7.2	7.3	8.2	7.1	7.9	7.5	0.7
otal Rest of World		65 · 2	83 · 4	82.5	85 · 2	78.0	88.0	90.5	87 · 8	100 · 3
		546.7	590.0	592 · 3	587.7	559.8	619.9	680-3	649·I	750 · 2
otal non-sterling area .										
1 /2\		1.6	1.7	1.5	1.6	1.8	1.7	1.6	1.6	1.8

<sup>(1)</sup> See footnote (1) to Table 125. (2) Items valued at less than £50 have not been allocated to specific countries and areas.

Exports of coal, iron and steel and non-ferrous metals(')

Monthly averages or calendar months

TA	ABLE 134			Ext	orts	or coal	Monthly	and st	or calend	ar months	-16110	us 1110	( )		Thousand	tonnes
				Coal			Iron an	d stee!								
					Bars	Univerplates an	ersals, d sheets		Single	Wrought	Copper and copper	Brass and brass	Alu- minium and alu-	Nickel	Lead	Zinc
				Foreign cargoes	and rods (2)	Tinned plates and sheets	All	struc- tion materials	wire	tubes and fittings	manu- factures	manu- factures				
968 969 970 971		•••	• • • •	228 287 281 225	52 54 57 67	30 32 32 29	139 113 104 144	12 13 15 18	10 11 12 9	33 38 45 46	8·6 10·5 13·1 12·0	6·6 6·6 2·7 2·6	5·4 5·7 5·9 6·5	4·5 3·6 3·8 3·7	8·8 12·1 13·0 12·8	2·34 1·95 1·87 1·45
971	January February March		• • •	164 210 379	34 54 73	34 21 35	74 105 122	14 11 17	7 9 9	39 40 48	9·7 9·0 10·9	2·4 2·5 3·3	4·1 4·2 5·2	3·9 3·6 5·6	16·6 8·4 13·2	1·90 0·60 1·13
	April May June	* * *	•••	266 168 195	92 59 76	33 29 28	168 176 150	24 25 19	9 9 10	51 44 43	10·6 12·7 10·2	3·0 2·7 2·5	6·6 6·4 8·0	4·2 3·7 3·6	17·0 15·1 7·2	1·66 0·86 1·28
	July August Septembe	r	***	170 157 219	60 65 94	35 24 18	158 137 144	21 21 15	10 11 9	44 50 41	10·8 9·5 12·0	3·0 2·1 2·4	6·5 3·5 7·4	3·0 2·8 3·0	12·0 14·8 6·9	2·51 1·75 0·67
	October Novembe December	r	• • •	209 250 288	73 70 50	36 28 36	157 200 148	18 15 17	8 9 8	53 45 50	15·9 15·3 16·0	2·5 2·9 2·4	9·6 7·6 9·2	2·9 3·7 3·9	1   1   1   1   1   1   1   1   1	1·63 1·69 1·75
972	February	•••	•••	186 1 42	46 60 30	41 22 26	144 195 160	6 13 21	9 7 7	35 46 41	11·4 17·1	2·8 5·3 2·5	6·9 7·8 14·8	3·3 3·3 5·8	12·9 15·9 10·2	1·57 1·27 2·51

Source: Department of Trade and Industry

TABLE 135

Exports of machinery and vehicles(')

Monthly averages or calendar months

TABLE 133					Pionumy	average	s or calell	dar monti	15					
	Prime movers	Agri-	Machine tools	Textile mach-	Mech- anical handling and ex-	Elec-	Aircraft	Agri-		motor		mmercial icles	Cara-	Pedal
	(not elec- trical)	mach- inery	(metal working)	inery	cavating mach- inery	mach- inery	parts(2)	tractors	Com- plete	Chassis	Com- plete	Chassis	vans	cycles
			٤	thousand						Numbe	r			Thou- sands
1968	26,402	2,808	6,000	8,116	9,008	8,711	11,565	8.782	56,320		9,684	2,117	2,155	64
1969	25,833	3,271	7,213	8,899	12,050	10,046	14,953	9,509	64,240		12,489	2,945	2,684	71
1970	26,390	3,420	8,848	9,723	14,535	12,324	11,103	7,967	57,729		12,283	4,460	3,234	74
1971	31,384	3,236	10,012	11,173	16,804	14,850	13,537	8,402	60,410		14,441	2,628	2,900	83
1971 January	28,576	2,877	8,175	10,200	13,648	13,123	11,100	7,036	47,762		14,951	3,016	2,757	66
February	24,696	2,811	6,558	8,772	13,370	12,876	9,377	7,036	55,210		12,008	2,144	2,431	67
March	28,641	4,650	10,751	11,546	18,668	15,270	13,012	8,010	78,886		17,629	3,568	2,678	85
April	29,537	3,819	11,315	10,559	20,423	15,603	19,558	9,227	61,635		13,463	3,248	4,103	92
May	34,299	4,123	10,304	10,899	17,739	15,436	13,550	9,494	78,210		16,322	2,571	4,537	97
June	33,249	4,156	10,100	10,960	19,256	15,596	11,958	9,345	76,041		17,565	2,990	3,558	70
July	33,831	3,292	11,088	12,092	17,362	14,693	12,389	8,043	71,943		15,230	3,100	2,888	106
August	27,688	2,739	8,875	10,380	15,517	13,312	11,183	9,494	43,152		13,214	1,503	1,581	48
September	31,417	2,595	9,727	11,221	16,301	13,644	14,414	8,318	53,736		11,750	2,673	1,604	96
October	31,226	2,650	10,557	11,192	15,304	15,119	9,458	6,563	57,110		13,118	1,701	2,794	104
November	36,562	2,964	10,916	13,634	17,489	17,467	16,713	8,887	46,375		12,159	2,590	3,050	89
December	35,837	2,399	10,415	12,240	16,532	17,195	20,002	9,364	54,001		16,841	2,177	2,830	77
1972 January	33,245	3,095	10,077	12,458	15,519	14,594	12,751	7,027	53,291		11,732	2,044	3,317	76
February	32,786	3,637	8,600	11,206	13,997	15,262	15,519	9,027	61,809		9,956	961	3,113	99
March	33,955	4,715	7,773	9,869	15,032	16,793	22,331	7,971	50,667		8,185	1,002	3,875	101

<sup>(</sup>¹) See footnote (¹) to Table 125. (²) Non-alloy, excluding sheet bars and tinplate bars.

<sup>(1)</sup> See footnote (1) to Table 125.
(2) Excluding engines, electrical parts and aircraft other than newly constructed.

#### TARLE 136

# Exports of textiles(')

Monthly averages or calendar months

					Wool				Cotton		Man-ma	de fibres		Felt base
			Sheep's and lambs' wool	Tops	Yarn	Woven fabrics	Carpets	Yarn	Thread	Woven piece goods	Yarn and thread	Fabrics	Flax fabrics	etc. floor covering and linoleum
			Tho	usand ton	nes	Thou	isand yards	Mill	ion lb.	Million sq. yds.	Million Ib.	:	Thousand square yard	
1968. 1969. 1970. 1971.		•••	2·80 2·39 2·11 2·20	2·12 2·17 1·76 1·56	1·20 1·34 1·32 1·32	6,933 6,929 6,220 5,461	1,295 1,703 1,850 2,020	·   6   · 36   ·   8   ·   13	0·33 0·29 0·32 0·26	13 12 11 12	10·97 12·78 15·01 17·70	8,927 12,405 16,639 20,769	2,238 2,176 1,744 1,627	1,839 1,419 1,380 1,426
1971	January February March	***	2·19 2·02 2·69	·   3   · 42   · 84	0·97 1·15 1·40	4,831 4,102 5,038	1,433 1,671 1,904	0·96 1·02 1·07	0·23 0·22 0·34	9 9 13	15·50 !2·17 <b>!9·72</b>	19,586 15,845 <b>22,18</b> 8	1,449 1,186 2,077	916 997 <b>899</b>
	April May June	• • •	2·72 2·82 1·72	1 · 81 1 · 55 1 · 47	I · 82 I · 52 I · 33	5,484 6,107 5,742	2,063 1,849 1,855	1·02 0·93 1·02	0·29 0·22 0·33	11 12 14	19·48 17·40 17·61	22,744 19,585 19,214	1,482 1,553 1,977	1,477 1,080 1,814
	July August September	•••	1 · 92 1 · 86 1 · 92	· 76   · 5     · 45	·   8   ·       · 25	5,896 5,696 5,554	1,999 1,583 2,209	1·05 0·92 1·20	0·26 0·27 0·26	11 9 19	15·59 17·07 16·71	19,287 18,739 19,209	1,632 1,273 1,977	1,685 2,137 1,594
	October November December	***	2·47 2·25 2·32	· 53   · 52   · 57	1 · 39 1 · 48 1 · 38	6,016 5,860 5,375	2,345 2,743 2,663	1·32 1·52 1·69	0·27 0·28 0·21	13 15 12	21-83 19-71 19-33	22,940 24,101 23,204	1,856 1,612 1,386	1,502 1,353 1,642
1972	January February March	***	2·55 2·82 2·13	1 · 52 1 · 74 1 · 47	·   6   · 62   · 44	5,185 5,110 4,393	1,903 2,204 2,148	1·24 2·01 1·49	0·17 0·18 0·15	12 12 11	20·09 18·11 19·29	22,168 25,617 25,296	1,889 1,342 1,587	1,348 1,073 1,485

<sup>(1)</sup> See footnote (1) to Table 125.

Refined

Manufact-

**TABLE 137** 

### Other selected exports(1)

Monthly averages or calendar months

Paper Refined Plastics Motor petroured nitrand Cement Pottery ricated cables, made Cigardressed leum sugar ogenous materials board metal wires, spirituous and untyres fertilizers buildings etc.(2) beverages dressed Million Thou-£ Thou-Thousand Thousand tonnes sand proof million sands tons gallons cwt. 395 2.27 1968 16.9 36.9 21.2 22 3.20 5.57 27 - 1 1,154 28 1969 1.156 16.7 25 40.8 26.2 29 3.55 3.01 7.0 4.91 30-8 2.70 466 ... 1,386 15.5 12 27.2 3.75 5.85 33.8 2.56 647 1970 43.0 68 2.73 6.8 7.8 32.6 2.85 645 48.7 27.4 3.80 2.69 6-64 1971 19.6 62 1,324 4 553 1971 January 3.19 1.99 6.5 4.10 27 - 3 2.46 1,302 11.7 12 36.6 23.7 73 24.5 2.93 5.2 27 - 3 2.46 428 13.0 15 36.3 68 2.90 4.62 February ... 1.094 9.4 5.34 37.4 3-13 652 3.25 March 1,077 14.8 4 49.4 27.7 68 4.18 757 3.04 21.9 3 52.2 32.0 56 4.49 3.69 7.6 6.83 37·I 1.369 April 690 57 3.36 3.21 6.8 6-68 30.8 2.93 May... 1,197 22.7 46-6 27.2 28.2 10.2 8-32 27.0 2.84 721 15.9 2 50-0 94 4.03 4.00 June 1,517 3.02 737 7.3 8.02 34.8 3.05 2.12 July 1,398 25.5 46.3 29.6 72 590 33·2 30·3 2.55 7·26 9·39 August 1,155 33.8 48.3 28.6 44 3.70 1.86 10.3 2.51 769 24.4 1 50-4 26.7 63 4.09 2.55 6.0 September 1,469 761 2.84 1.89 9.9 5.59 30.2 2 56.4 27.9 37 4.54 1,157 18-3 October ... 1.76 7.6 6.62 42.0 3.23 552 4-21 21.9 5 56.7 29.2 80 November 1.543 7.5 34.3 3.17 574 6.82 2 54.9 27.9 38 3.86 3.22 10.8 1,638 December 29.2 3.04 566 2.05 5.8 6.36 47.9 25 - 1 59 3.65 21.8 5 1972 January 660 6.3 5.33 34·1 3.40 1.86 65 4.88 1,299 14 54.9 26.4 February ... 16.6

March

18.8

1,303

Source: Department of Trade and Industry

35 - 1

2.89

647

Source: Department of Trade and Industry

Leather.

Electric

5-1

4.68

Home

Prefab-

23

57.9

6

31.0

3.31

1.95

See footnote (1) to Table 125.

Electric cables, wires, strips and strands insulated

# Imports of ores and metals(1)

Monthly averages or calendar months

Thousand tonnes

TABLE 138

			Ores and	d concent	rates			Iron a	nd steel	Un- wrought			Zinc and zinc
	Iron	Nickel	Bauxite	Zinc	Tin	Man- ganese	Titan- ium	Total	Ferro- alloys	copper	alumin- ium	alloys	alloys
1968 1969 1970 1971	1,490 1,539 1,682 1,480	4·94 3·93 6·12 6·27	36·9 39·8 35·0 37·3	27·9 27·7 25·0 24·4	5·7 6·3 5·8 5·0	40·1 36·5 43·5 35·8	23·0 25·4 32·9 33·1	225 233 226 207	23 27 27 27 23	38·2 38·4 37·5 33·3	30·1 29·8 31·6 22·5	18·1 19·2 21·4 19·4	14·4 13·6 13·7 14·5
1971 January	1,760	7·27	53·9	36·6	7·3	41·6	16·4	215	29	34·0	25·0	19·2	9·8
February	1,526	5·55	47·0	16·3	5·6	30·2	20·6	199	33	37·2	25·2	30·1	4·4
March	1,818	4·20	48·6	26·6	4·0	53·0	54·2	189	26	27·3	25·5	10·5	1·4
April	1,503	7·03	68·I	14·8	3·3	69·9	55·8	187	19	40·0	19·5	26·0	19·5
May	1,480	6·29	24·2	26·0	6·4	28·3	44·3	145	19	28·9	19·3	19·3	13·0
June	1,316	7·90	54·9	32·4	2·6	16·4	45·0	190	27	37·4	23·5	22·4	13·3
July August September	1,681 1,304 1,514	7·43 5·89 6·77	16-9 30-2 21-9	7·6 32·7 22·1	5·8 2·5 8·8	26·8 84·7 17·8	12·6 62·7 8·6	205 164 248	18 16 24	40·6 28·2 31·1	19·5 23·0 22·0	18·1 23·7 14·1	14·4 12·3 18·1
October	1,401	6·26	32·4	10·5	3·9	33·2	28·5	255	20	31·2	20·6	4·9	11·8
November	1,456	7·75	31·7	31·2	6·1	20·8	44·7	258	19	30·3	25·3	8·	17·6
December	1,173	6·89	16·3	37·7	3·6	5·8	9·2	238	21	40·2	23·8	27·	18·7
1972 January	1,409	6·21	58·3	3·6	9·0	3·3	24·9	230	23	35·9	14·7	7·2	16·7
February	864	3·73	20·4	6·7	2·5	12·2	74·4	320	21	35·4	22·3	31·2	19·4
March	598	6·75	23·9	16·2	8·3	29·8	17·3	399	26	41·3	29·0	21·9	23·7

<sup>(1)</sup> See footnote (1) to Table 125.

Source: Department of Trade and Industry

### Other selected imports(')

**TABLE 139** 

Monthly averages or calendar months

		Timber			Paper an	d board		Petro	leum		1		61
	Non- coni- ferous (²)	Coni- ferous	Ply- wood	Wood pulp	News- print	Other	Rubber (3)	Crude and partly refined	Refined	Jute	Raw cotton	Woven cotton fabrics, grey, un- bleached	Sheep's and lambs' wool
	Thousa	nd cubic i	metres		Thousand	tonnes			Thousa	nd tons		Million sq. yards	Thou- sand tonnes
1968 1969 1970	100·5 88·3 85·0 83·3	763·5 647·7 665·0 671·9	90 80 91 83	249 246 257 196	57·2 63·9 65·9 67·4	159·2 162·9 170·8 180·3	22·4 23·9 24·6 25·5	6,773 7,739 8,446 8,997	1,799 1,645 1,656 1,590	9·6 7·2 6·6 4·7	15·6 13·2 13·7 11·7	45·8 35·0 30·8 39·2	20·6 19·5 17·1 13·4
1971 January	62·9	687·8	85	216	68·4	172·2	25·3	8,904	2,388	4·5	11·5	51·4	14·8
February	83·4	458·6	80	184	53·5	166·0	28·6	7,035	2,077	6·1	17·2	38·7	14·7
March	91·9	481·2	87	190	70·9	204·1	31·4	11,394	2,659	1·7	14·0	49·7	15·7
April	92·8	528·0	82	171	63·4	173·9	27·7	9,147	1,799	5·5	14·9	34·7	17·0
May	80·1	613·4	75	190	66·9	155·5	23·6	9,645	1,261	0·2	11·4	35·1	14·0
June	92·8	874·3	84	228	71·5	181·7	22·9	10,237	1,379	3·8	12·8	31·3	17·1
July	102·9	778·6	73	167	72·8	161·5	23·5	7,702	1,479	1·5	10·8	42·7	16·2
August	83·4	833·3	64	201	68·1	159·9	23·9	8,431	1,072	8·0	8·8	41·6	12·3
September	82·6	792·6	87	215	73·4	216·8	26·3	8,233	1,272	7·6	10·0	28·8	9·3
October November December	84·2	724·5	78	214	60·4	190·7	22·8	8,816	1,143	6·0	9·1	43·3	7·8
	77·9	684·9	98	202	83·4	203·7	25·0	9,022	1,300	4·6	9·3	50·2	9·7
	68·9	659·5	102	200	72·4	187·4	26·7	10,526	1,525	7·5	10·8	26·2	13·2
1972 January	78·3	495·8	90	209	68·6	174·2	20·7	8,815	1,672	3·9	12·0	25·3	16·3
February	81·5	492·9	103	246	89·6	194·1	34·6	8,910	1,722	8·6	16·9	37·8	22·7
March	92·1	508·1	95	181	109·8	200·0	25·8	10,837	1,915	1·4	13·4	24·9	22·5

<sup>(1)</sup> See footnote (1) to Table 125. (3) Natural and synthetic rubber and gutta percha. (2) Excluding sleepers of all kinds and pitpoles and pitprops. Coniferous figures also exclude pulpwood, but include softwood, planed or dressed whether or not of coniferous species.

# Imports of principal items of food(')

**TABLE 140** 

Monthly averages or calendar months

Thousand tons

		Meat(2)	Bacon	Canned meat	Butter	Cheese	Eggs in shell Million dozen	Wheat	Barley	Maize	Flour	Oranges	Bananas	Apples
1968		60·8	33·8	14·3	37·2	14·8	1 · 70	336·2	5·9	310·4	6·2	33·9	28·4	24·6
1969		69·0	32·2	12·6	34·8	12·8	1 · 46	388·5	53·4	258·3	6·5	34·6	29·3	23·8
1970		57·7	31·5	14·1	33·3	12·9	1 · 42	403·6	98·9	255·6	6·8	37·9	27·5	21·2
1971		59·9	30·8	14·3	32·0	13·7	1 · 03	377·8	89·0	242·8	6·1	37·3	26·3	21·7
1971	January	70·0	26·1	9·7	46·3	15·0	2·10	398·1	35·1	260·2	6·9	58·!	21·9	22·5
	February	64·6	24·9	9·4	42·7	11·9	2·10	371·7	48·1	214·2	6·0	62·2	26·3	19·0
	March	66·6	29·1	13·4	53·5	25·7	3·30	554·1	97·9	227·2	6·3	70·6	27·7	30·1
	April	59·9	36·1	11·6	44·9	15·0	1·08	416·0	29·7	187·4	7·0	42·9	29·3	43·8
	May	61·5	31·3	13·1	20·5	10·5	1·14	393·9	58·4	171·0	8 5	26·0	26·3	53·5
	June	69·3	32·5	17·8	27·3	7·1	0·79	539·3	190·4	251·9	9·9	23·5	34·9	40·6
	July	68·7	33·1	18·4	21·3	11·8	1·03	451·3	127·4	264·6	5·2	20·5	31·8	18·9
	August	69·0	28·6	16·2	21·8	10·2	0·15	345·1	69·7	237·9	3·5	27·5	28·0	1·6
	September	54·7	31·9	16·5	21·1	11·4	0·17	225·9	85·0	242·3	5·2	17·5	26·7	6·1
	October	43·3	31·3	18·0	16·2	11·8	0·08	318·6	101·8	287·2	5·1	15·3	24·9	9·8
	November	41·7	31·5	15·6	37·5	17·8	0·30	270·1	130·9	278·3	4·9	20·9	21·6	8·3
	December	51·3	33·1	12·4	36·8	16·6	0·11	274·4	90·9	301·9	4·8	66·0	22·7	4·4
1972	January	64·3	27·4	13·5	37·8	14·6	0·10	275 · I	17·1	246·3	5·4	58·9	22·3	19·9
	February	69·2	26·5	13·5	51·4	19·3	0·30	238 · 4	36·9	234·1	6·5	53·2	24·1	18·0
	March	78·7	29·8	14·2	44·0	18·9	0·43	189 · 4	80·8	283·5	7·5	72·7	25·3	37·0

			Dried fruit	Tinned or bottled fruit	Tomatoes	Unrefined sugar	Coffee	Raw cocoa	Tea and maté	Oilcake and meal	Margarine and shorten- ings	Oil- seeds and nuts	Whale and fish oils	Veget- able oil
1968 1969 1970 1971		•••	11·5 11·2 11·5 11·5	30·7 34·3 34·6 31·4	14·0 13·2 13·5 13·3	163 2 171 · 4 150 · 0 159 · 8	7·8 8·6 8·1 9·7	6·3 8·4 6·7 7·0	22·1 17·4 20·7 18·6	81·1 76·7 81·0 73·2	16·0 14·8 15·8 17·0	55·7 55·9 53·9 49·4	18·5 16·4 14·5 16·4	39·7 42·8 46·2 48·8
1971	January February March	•••	10·5 7·9 12·5	38·9 26·2 24·3	16·1 14·5 21·4	157·0 213·8 182·8	12·0 10 2 12·4	8·2 9·6 5·7	19·4 25·0 18·7	88·7 90·2 106·9	17·8 11·8 32·8	36·2 32·6 68·6	21·8 11·0 4·7	47·2 48·7 60·3
	April May June	***	9·9 9·6 13·0	36·9 35·6 42·7	19·0 15·7 11·3	173·5 194·8 114·6	8·2 7·8 12·0	9·4 7·9 9·6	9·   12·6  11·4	82·9 49·3 62·7	24·5 10·3 14·8	40·I 40·7 57·5	4·3 9·1 33·4	45·5 63·2 46·6
	July August September		11·9 10·9 14·4	36·2 27·7 30·1	9·2 5·5 2·1	115·7 115·5 166·2	4·5 6·7 10·5	5·5 5·0 4·2	17·9 14·0 24·2	50·1 52·3 67·5	14·8 18·0 11·9	54·7 36·1 49·6	7·1 49·8 20·1	45·2 43·9 45·2
	October November December	•••	12·9 14·3 10·7	23·9 27·2 27·0	7·6 20·5 17·7	156·8 140·7 213·2	11·0 11·7 9·4	9·1 4·5 5·4	16·0 21·0 23·8	71·7 62·7 96·7	16·3 13·4 22·0	45·2 50·2 77·7	12·9 19·2 14·9	40·9 48·3 53·5
1972	January February March		9·3 9·4 8·3	39·4 26·4 18·2	19·6 14·7 16·8	122·7 158·3 172·3	7·0 10·9 10·3	5·3 9·2 20·1	15·6 21·4 20·1	71·8 74·0 75·1	12·5 17·2 20·3	46·7 52·2 50·4	17·8 10·9 9·6	42·7 52·3 46·7

<sup>(1)</sup> See footnote (1) to Table 125. (2) Beef, veal, mutton, lamb, pork and offal; fresh, salted, chilled and frozen.

# Import and export volume index numbers(')

			,						orts			
Evolu		Imports		Manufactured					1anufact	tured goo	ods	
ding US Total military	and		Fuels	goods Excl.US Total military	Total	Non- manu- factures	Total	Chem- icals	Tex- tiles	Metals	Machinery and trans- port equip- ment	Other
ivision	0 and 1	2 and 4	3	5 to 8		0 to 4	5 to 8	5	65	67 to 69	7	
1,000	327	222	106	337	1,000	145	824	84	63	121	417	139
146 143	107	111	175	195 187	136	136	136	169	111	119	131	158
149 146	103	108	188	207 198	150	138	153	185	123	126	148	187
156 156	104	110	202	223 222	155	151	155	195	133	131	148	182
163 163	104	101	217	242 241	164	159	165	215	142	137	148	205
164	105	115	204	240	161	148	163	209	138	145	157	181
149	99	105	204	210	141	140	141	185	125	116	132	170
166	111	118	214	234	168	176	165	210	154	137	157	193
165	109	104	241	236	147	134	151	187	129	123	147	177
164	108	99	226	241	172	163	174	225	147	143	167	204
155	99	103	193	231	164	170	163	213	138	132	147	217
166	105	98	216	252	172	168	173	226	161	149	154	222
177	107	100	238	274	160	156	161	215	144	129	148	204
158	104	107	239	215	138	123	141	178	121	106	137	169
149	102	100	193	215	130	124	134	172	112	112	129	155
189	121	104	291	276	172	155	178	212	153	151	174	205
168 154 171	97 114	99 93 106	225 221 232	248 226 248	173 172 171	165 157 166	176 173 174	235 222 219	155 144 141	152 143 135	166 167 169	198 203 210
161	103	102	191	245	172	173	171	227	139	137	160	215
144	92	105	195	201	154	154	154	202	130	126	136	213
162	102	103	195	248	166	183	163	211	146	132	145	225
163	99	97	199	257	165	162	167	225	162	149	146	211
166	103	96	208	255	174	166	175	225	165	156	156	223
170	112	102	241	245	177	177	177	226	156	143	161	231
165	101	101	215	248	156	168	154	208	141	123	148	172
173	106	104	216	269	163	151	166	219	148	134	148	221
193	113	96	282	305	160	149	163	216	142	129	146	219
						1					at and a	
158 158	103	114	194	228 226	155	148	156	197	132	139	148	184
153 152	101	103	210	215 215	145	146	145	185	127	119	140	167
164 164	107	114	215	237 236	162	163	161	205	143	132	154	192
162 162	107	105	231	235 234	150	144	152	196	133	128	145	177
163 163	107	100	221	236 235	169	164	170	220	144	138	159	212
161 160	102	102	202	240 239	169	175	169	219	142	137	157	213
165 165	100	96	214	256 256	167	154	170	224	150	144	153	219
172 172	104	101	225	267 267	162	166	162	222	149	134	147	203
155 155	103	104	228	221 221	142	132	144	191	127	114	138	171
159 159	110	109	201	229 229	138	134	141	186	120	121	134	164
172 172	109	102	264	253 252	169	164	171	211	152	149	165	196
167 167	111	102	216	244 243	172	165	172	226	150	143	160	211
158 158	104	99	219	230 229	164	160	163	214	139	132	150	213
163 163	108	101	227	234 234	171	167	174	220	145	139	166	212
159 158	103	99	196	237 236	166	176	164	223	136	131	151	209
158 157	103	102	213	226 226	166	172	166	221	140	138	155	205
165 165	101	103	198	256 256	176	177	175	215	150	141	165	224
165 165	98	98	202	259 259	170	155	173	224	155	148	156	226
162 162	94	94	207	255 255	158	142	161	219	147	141	145	199
169 169	108	96	231	254 254	173	166	175	230	149	142	159	231
163 163	101	99	205	254 254	163	177	160	222	149	135	151	176
174 174	108	107	211	268 268	166	159	169	225	154	139	150	226
178 178	103	97	260	278 278	157	161	158	217	144	129	139	208
	US Total military aircraft. etc.  ivision  1,000 146	Excluding US   Food, beverages and tobacco   ivision   0 and 1   1,000   146   143   107   146   163   163   104   164   165   165   166   161   165	Imports   Excluding US   Food, beverages and tobacco   ivision   O and   2 and 4     1,000   327   222   146   143   107   111   149   146   103   108   156   156   156   104   110   163   163   163   104   101	Imports	Total military ages aircraft, etc.   Puels   Puels	Total military aircraft, etc.   Food, beverage aircraft, etc.   Food, bare aircraft, etc.   Food, aircraft, etc.	Section   Color   Co	Imports	Exclustriate   Food,   Food,	Excluding   Flood,   Basic   Fuels   Start   Fuels   Fuels	Excluding   Food,   Basic   Food,   Basic   Food,   Basic   Cotal military   ages   ancerals,   etc.	Imports

<sup>(1)</sup> See footnote (1) to Table 125.

# Import and export unit value index numbers(1) (2)

TABLE 142

		li	nports						Ε	xports			
		Food,								Manufactu	red good	s	
	Total	bever- ages and tobacco	Basic materials	Fuels	Manu- factured goods	Total	Non- manu- factures	Total	Chemi- cals	Textiles	Metals	Machinery and transport equipment	Other
SITC Section and Division		0 and 1	2 and 4	3	5 to 8		0 to 4	5 to 8	5	65	67 to 69	7	
Weights	1,000	327	222	106	337	1,000	145	824	84	63	121	417	139
1966	109	114	103	84	114	113	107	114	106		120	4	113
1967	109	113	99	92	116	114	102	116	106		120	8	116
1968	121	120	107	107	135	123	108	126	113		131	128	128
1969	126	124	115	100	142	127	114	130	116	122	139	131	131
1970	132	132	121	98	148	136	118	140	126	127	155	141	138
1971	136	140	122	120	145	147	126	152	129	132	156	159	148
1968 lst quarter 2nd quarter 3rd quarter 4th quarter	120	120	104	108	134	121	108	123	111	113	130	124	126
	121	120	108	108	135	123	109	126	113	115	134	127	128
	122	120	109	107	136	125	107	128	115	116	133	132	129
	123	122	110	106	137	126	109	129	116	117	132	132	130
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	124 125 127 129	123 124 125 128	112 115 116 117	104 102 100 98	138 141 144 149	128 128 128 129	114 115 115	130 130 131 132	117 118 118	120 122 122 123	135 136 139 144	133 132 132 133	130 131 131 132
1970 lst quarter 2nd quarter 3rd quarter 4th quarter	131	129	119	96	151	131	116	134	119	124	151	134	134
	132	132	121	95	151	134	117	137	123	126	155	137	137
	132	133	122	97	149	136	119	140	125	126	156	140	139
	132	135	120	102	147	139	119	143	128	127	156	145	142
1971 lst quarter 2nd quarter 3rd quarter 4th quarter	133	136	120	111	144	143	123	147	132	130	156	151	145
	137	140	123	121	147	146	125	150	129	134	157	155	147
	138	142	123	125	149	149	128	154	132	133	157	161	150
	138	143	122	122	147	152	128	157	130	133	156	167	152
1972 1st quarter	139	148	121	118	147	155	131	159	134	135	157	170	156
1971 January	132	136	119	108	144	143	122	147	130	129	158	150	144
February	133	136	121	111	144	143	123	147	132	131	156	151	144
March	134	136	121	115	145	144	124	148	132	129	155	152	146
April	136	139	123	119	146	144	124	148	130	132	155	154	144
May	137	140	123	121	147	146	126	150	128	134	156	156	148
June	138	141	123	124	148	147	126	151	129	136	159	157	149
July	138	142	123	126	148	148	127	152	130	132	157	160	150
August	138	141	123	125	149	149	128	153	133	134	156	161	149
September	139	142	123	125	150	150	128	155	132	133	156	163	152
October November December	138	143	122	123	148	151	128	155	130	134	155	165	152
	137	142	122	122	147	152	127	157	129	134	158	167	151
	138	144	122	121	147	153	128	158	132	132	156	170	153
1972 January February March	139	148	122	118	149	154	129	159	131	135	158	169	157
	138	148	120	117	146	154	130	159	134	134	156	169	154
	139	148	121	118	148	156	133	160	138	135	158	171	156

<sup>(1)</sup> See footnote (1) to Table 125.
(2) The weighting of the monthly index is based on the pattern of trade in 1961. The method of calculating the import and export unit value index was explained in the Board of Trade Journal for 13 September 1963.

#### XV. OVERSEAS FINANCE

#### Balance of payments

Current account

TABLE 143

Not Net Seasonally adjusted seasonally seasonal influences adjusted Invisibles Visible Current On Current Invisible balance current Exports(1) Imports(2) balance account balance Credits Dehits balance + 83 + 83 2.797 +1561966 ... 5,182 - 73 2.953 5.255 -298 -291 3.237 2.983 +254 -298 -552 1967 ... 5,122 5,674 -291 3.442 +3521968 ... 6,273 6.916 -6433,794 +443 +584 +443 1969 ... 7.202 -141 4.298 3.714 7.061 +611 1970 ... 7.886 4.282 +604+611 7.879 4.886 +297 +952+9521971 ... 8,585 5.348 4,693 +6558,882 + 11 - 44 -- 33 1,043 +138905 1969 1st quarter 1.642 1.769 -127+ 69 + 89 +158916 1.746 1.794 \_ 48 1.053 +1372nd quarter +150 +174 1.829 1.794 1.089 950 +139 24 3rd quarter ... + 35 943 +170 +169+1681.844 1.845 1.113 4th quarter +218 8 +210 1,933 + 65 994 +1531.868 1.137 1970 Ist quarter + 36 +1502nd quarter ... 1.038 1,958 1,999 41 1,193 +155+114+ 52 23 1.869 1.943 74 1.238 1,089 +149+ 75 3rd quarter +204 +199 2.069 + 57 1.318 1.171 +1475 4th quarter ... 2.126 1,994 +154 + 88 + 41 1,156 47 1971 Ist quarter 2,060 - 66 1.310 +278 +340 2nd quarter ... 2,286 2,173 +1131,337 1,172 +165 + 62 +322 3rd quarter ... 2.322 2,146 +1761.352 1,182 +170+34624 2.280 2.206 1.349 1.183 +240 + 9 +249 4th quarter ... +166

(1) Including net adjustment for recording of exports.
(2) Excluding deliveries of, but including payments for, United States military aircraft and missiles.

Source: Central Statistical

Office

#### Balance of payments Investment and other capital flows(1)

TABLE 144

#### Not seasonally adjusted

£ million

€ million

INDEE 144					Mor season	ially auju	isten					L	million
	Official long- term capital	Overseas invest- ment in UK public sector	Overseas invest- ment in UK private sector	UK private invest- ment overseas		cur- rency borrow- ing or lending (net)	Exchange in ster British govern- ment stocks		Other external banking and money market liabili- ties in sterling	Import credit (2)	Export credit (2)	Other short- term flows	Total invest-ment and other capital flows
1964 1965 1966 1967	-116 - 85 - 80 - 57	+ 15 - 12 + 35 + 54	+143 +238 +264 +360	-399 -368 -303 -456	+ 15 + 45 + 15 + 55	+138 - 74 -162 - 43	+ 52 - 46 - 51 - 40	- 73 -104 + 22 -148	+ 38 + 49 - 70 - 96	+ 3 + 13 - 4 + 26	- 48 - 62 - 169 - 187	- 67 + 84 - 53 + 64	-299 -322 -556 -468
1968 1969 1970 1971	+ 17 98 204 274	+ 16 - 10 + 187	+567 +673 +749 +974	-727 -667 -761 -762	+ 155 + 72 + 189 + 240	-124 -108 +290 +255	- 22 +237 + 63 + 47	-158 + 77 +126 +639	- 128 - 53 + 242 + 735	+ 83 + 156 + 25 + 85	-331 -328 -237 -360	-102 - 58 + 90 + 81	-754 - 97 +562 +1,847
1969 Ist quarter 2nd quarter 3rd quarter 4th quarter	- 29 - 11 + 29 - 87	- 30 + 42 - 31 + 19	+ 197 + 155 + 141 + 180	-198 -160 - 99 -210	+ 34 + 15 + 9 + 14	- 26 - 25 - 28 - 29	+ 34 + 47 + 98 + 58	+ 142 + 2 - 58 - 9	- 54 + 3 -101 + 99	+ 39 + 70 + 11 + 36	- 75 -110 + 8 -151	+ 13 - 72 - 39 + 40	+ 47 44 60 40
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	- 48 - 37 - 21 - 98	+ 3 - 3 - 23 + 13	+257 +176 +154 +162	-213 -155 -223 -170	+ 12 + 32 + 65 + 80	+ 128 + 88 - 85 + 159	+ 30 + 34 + 24 - 25	+ 138 + 41 - 14 - 39	+110 + 78 - 13 + 67	+ 54 - 8 - 21	- 29 -104 + 6 -110	+ 92 - 47 - 5 + 50	+480 +157 -143 + 68
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	- 45 - 43 - 35 - 151	+ 121 + 35 + 6 + 25	+322 +251 +203 +198	-223 -211 -185 -143	+ 35 + 115 + 40 + 50	+ 55 + 40 + 9 + 151	+ 57 + 29 - 41 + 2	+ 159 + 234 + 145 + 101	+ 74 + 6 +241 +414	+ 36 - 16 + 28 + 37	- 79 -104 - 11 -166	+ 126 - 23 + 53 - 75	+638 +313 +453 +443

(1) Assets: increase—/ decrease+. Liabilities: increase +/decrease—.
(2) Excluding trade credit between 'related' firms (part of United Kingdom and overseas private investment). Import credit includes import deposits paid directly from overseas.

Source: Central Statistical Office

TABLE 145

TABLE 146

April

#### Analysis of total currency flow and official financing

Not seasonally adjusted

£ million

	1					1					_	L,	million
			Currency	flow						Of	ficial finan	cing	
	Current	Invest- ment	Balan-	EEA loss	Total currency	Allo- cation of	Gold sub- scription	Total	with o	insactions overseas netary orities	Transfer from	ings	Total official
	balance	and other capital flows	item	on for- wards	flow	Special Drawing Rights	to IMF		IMF	Other mone-tary authorities	dollar portfolio to reserves	on (+)/ additions to(-) official reserves (2)	finan- cing
1966 1967 1968	+ 83 -298 -291	- 556 - 468 - 754	- 74 + 200 - 114	-105 -251	- 547 - 671 -1,410	_	- 44 -	- 591 - 671 - 1,410	+ 15 -339 +506	+294 +691 +790	+316 +204	- 34 +115 +114	+ 591 + 671 + 1,410
1969 1970 1971	+611	- 97 + 562 + 1,847	+ 397 + 114 + 429	_	+ 743 + 1,287 +3,228	+ 171 + 125		+ 743 + 1,420 + 3,353	- 30 -134 -554	-669 -1,161 -1,263		- 44 - 125 - 1,536	- 743 1,420 3,353
1969 1st quarter 2nd quarter 3rd quarter 4th quarter	- 33 +158 +150 +168	+ 47 - 44 - 60 - 40	+ 258 - 32 - 137 + 308		+ 272 + 82 - 47 + 436			+ 272 + 82 - 47 + 436	-134 +125 - 10 - 11	-118 -218 + 53 -386			- 272 - 82 + 47 - 436
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	+210 +150 + 52 +199	+ 480 + 157 - 143 + 68	+ 225 - 80 - 111 + 80		+ 915 + 227 - 202 + 347	+ 171		+1,086 + 227 - 202 + 309	-104 - 8 - 7 - 15	-906 -185 +157 -227	_	- 34 + 52	-1,086 - 227 + 202 - 309
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	+ 41 + 340 + 322 + 249	+ 638 + 313 + 453 + 443	+ 294 - 19 - 107 + 261		+ 973 + 634 + 668 + 953	+125		+1,098 + 634 + 668 + 953	-287 - 8 -259	-607 -500 +167 -323		-204 -126 -576 -630	-1,098 - 634 - 668 - 953

(1) The total currency flow, together with Allocation of Special Drawing Rights and Gold subscription to the IMF.

(2) From 23 August 1971, valued in sterling at transactions rates of exchange. Therefore, in the third and fourth quarters of 1971, the sterling valuation of the flow does not equal the difference between the opening and closing levels which are converted at parity in Table 146.

Official reserves and United Kingdom official short and medium-term borrowing(')

End of period

				Officia	l reserves		United	Kingdom of	ficial short	and mediun	n-term borre	owing
					IMF	Con			Swiss	Other o	official borro	wing(4)
			Total	Gold	Special Drawing Rights	Con- vertible currencies	Total	IMF (²)	Loan (3)	Total	Foreign currency	Sterling
1965 1966 1967 1968 1969			1,073 1,107 1,123 1,009 1,053	809 693 538 614 613		264 414 585 395 440	1,172 1,481 2,067 3,363 2,664	846 861 628 1,134 1,104	42 42 17	284 578 1,422 2,218 1,560	14 193 211 150	284 564 1,229 2,007 1,410
1970 1st quarter 2nd quarter 3rd quarter 4th quarter	* 0 0 * 0 0 * 0 0	•••	1,129 1,163 1,111 1,178	612 612 606 562	127 119 112	390 432 393 505	1,654 1,461 1,611 1,369	1,000 992 985 970		654 469 626 399		654 469 626 399
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	000	1,382 1,508 2,089 2,526	468 335 324 323	201 203 230 246	713 970 1,535 1,957	683 675 415 415	683 675 415 415			=	=
1972 1st quarter	***	, , .	2,715									

(1) Figures are calculated to end-September 1967 at \$2.80=£1, from end-December 1967 to end-September 1971 at \$2.40=£1 and from end-December 1971 at \$2.6057=£1.

(2) Drawings from the IMF, net of repayments by the United Kingdom and drawings of sterling from the IMF by other countries, but excluding accumulated charges in sterling.

(3) Borrowing from Switzerland (with a sterling counterpart) in parallel with drawings from the IMF under the General Arrangements to Borrow.
 (4) Borrowing from other monetary authorities (and a consortium of Swiss banks in 1967) in the form of foreign

currency deposits or assistance with a sterling counterpart.

2,737

Sources: HM Treasury
Bank of England

Source: Central Statistical

#### XVI. HOME FINANCE

#### Consolidated Fund

Revenue and expenditure

€ million **TABLE 147** Expenditure Revenue Surplus Standing services trans-Other ferred to **Payments** Total Inland Customs Selective Motor Miscel-National Debt expendivehicle laneous Total Supply to Revenue employand Loans fure services interest Northern duties receipts Excise ment Fund(3) (1) Ireland (2) tax Financial years 224 29 1,748 6,531 7,476 10.810 552 393 476 11.615 1968/69 13.363 4.600 1.363 2,444 1.757 252 277 41 1969/70 533 12.822 12,016 513 15,266 4,952 1.888 417 36 14,086 15,549 1,999 13.448 325 8,175 421 548 1970/71 15,843 4,709 1,383 14,818 342 56 676 333 1971/72 16,932 9,134 5,325 1,324 473 15 1.667 26 87 1970 Ist quarter ... 155 5,150 3.251 1,139 489 116 3,483 3,345 450 108 63 6 3,617 1.206 520 117 86 3,167 3,002 2nd quarter ... 1.688 324 103 107 3.370 3,217 91 61 3,694 3rd quarter ... 1,753 1,231 500 169 3,565 3,397 89 62 17 - 50 4th quarter ... 3.515 1.528 1.226 489 103 1.033 37 91 24 5.017 1.046 481 98 186 3.984 3.832 1971 Ist quarter ... 3.206 33 309 3.952 1.998 138 88 3,643 3,436 100 74 2nd quarter ... 1.214 514 83 1,348 110 3.701 3.534 113 67 -133,784 321 109 1,896 3rd quarter ... 3,773 101 4 -106 254 3,870 112 1,715 1,431 252 4th quarter ... 3,764 1.097 40 120 100 4,075 1972 Ist quarter ... 5,432 3,525 1,332 114 237 224 4,337 3 522 35 1972 January 1.815 1.320 320 37 64 1,293 1,255 February 2.065 1,246 626 87 39 67 1,330 1.243 35 52 735 959 93 1,712 1.577 120 30 - 15 -160 38 March 1,552 386 76

(1) Payment to National Loans Fund representing its payments for the service of the National Debt less its receipts of interest on loans outstanding. (2) Includes net issues to Contingencies Fund.

68

352

(3) A negative item represents a temporary borrowing from the Fund.

638

1.123

Source: HM Treasury

16

25

#### National Loans Fund(')

19

1.107

1.082

TARI	Ε	1.49	

April

 	_			-
Ne	6 la	and	ing	

46

TABLE 148						146	. renam	5						£ million
		Govern-		Loans	to nati	onalised	lindustr	ies		Loans to publ corpora	ic	- Loans	Loans	Lending within
	Total	guaran- teed stock re- demp- tion	Coal	Elec- tricity	Gas	Steel	Post Office	Avia- tion	Trans- port	New Towns Corpora- tions and Com- mission	Other	to local authori-	to private sector	central govern ment (3)
Financial years 1968/69 1969/70 1970/71 1971/72	1,423 1,439 1,560 1,919	215 8 72	20 -11 -28 44	204 106 234 194	206 158 133 116	-18 31 43 144	240 240 253 297	29 -20 24 43	44 16 40 45	79 97 106 101	42 51 44 28	478 545 689 829	- 2 - 6 -10 -21	101 17 24 27
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter	222 208 534 561	8	-40 -32 2 46	- 5 100 92	- 5 38 33 110	-10 9	100 10 125 5	-10 24 -26 19	- 2     6   22	44 19 28 19	6 11 15 6	104 124 226 243	- 3 - 2 - 5	- I 20 8 4
1971 1st quarter 2nd quarter 3rd quarter 4th quarter	257 361 520 722	72	-44 41 32 57	47 51 59 76	48 45 15 105	34 30 32 35	113 20 98 56	7 16 - 6 19	11 10 18 14	40 19 29 19	12 6 6 9	96 119 163 333	- 3 - 1 - 2 - 1	- 8 5 34 -
1972 Ist quarter	316	Manage	-86	8	-19	47	123	14	3	34	7	214	<b>— 17</b>	-12
1972 January February March	6 100 210		-32 -26 -28	20 - 12	-29 10 	30 20 - 3	19 104	- i 3 12	<u> </u>	6 3 25	3 4	25 112 77	-15 - - 2	-32 19
April	- 45	_	-26	- 34	_	10			1	7	1	_ 9		5

(1) In addition to its lending, the National Loans Fund meets the interest and management charges of the National Debt. To the extent that these charges are not matched by interest received on its own lending and by profits of the Issue Department of the Bank of England, the Consolidated Fund meets the difference. The surplus on the Consolidated Fund is paid to the Fund, leaving the difference between that and its net lending as the Fund's financing requirement. (2) Loans under the Ship Credit Scheme and to the Shipbuilding Industry Board and building societies. (3) Loans to Votes for US military aircraft, and Town and Country Planning compensation; and lending to Northern Ireland Exchequer.

Source: HM Treasury

# Central government borrowing requirement (net balance)(')

**TABLE 149** 

£ million

			National Loa	ins Fund				Northern	
		Net lending	less Surplus from Consolidated Fund (2)	Other items (3)	Borrowing required	less Surplus of National Insurance Funds (2)	less Departmental balances and miscellaneous (2) (4)	Ireland central govern- ment debt (5)	Central government requirement (net balance)(4)
Financial years 1968/69 1969/70 1970/71 1971/72		1,423 1,439 1,560 1,919	1,748 2,444 1,757 1,383	- 12(6) -221 - 15 - 81	- 337 -1,226 - 212 455	92 96 53 21	- 29 13 333 51	- 3 - 9 - 3	- 277 -1,117 77 482
1969 2nd quarter 3rd quarter 4th quarter		163 557 <del>4</del> 97	- 465 - 295 - 17	-215( <sup>7</sup> )	- 302 47 480	11 8 46	57 32 40	4 6 12	- 230 93 498
1970 Ist quarter 2nd quarter 3rd quarter 4th quarter		222 208 534 561	-1,667 - 450 - 324 50	- 6 - 8( <sup>7</sup> )	- 1,451 - 242 202 648	31 4 -74 -20	- 36 129 117 16	-22 7 7 5	-1,478 - 102 252 649
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter	•••	257 361 520 722	-1,033 - 309 - 83 106	- 44 - 72( <sup>7</sup> ) 77( <sup>8</sup> )	- 820 52 365 905	37 64 47 35	71 11 124 — 94	-10 -4 6	- 722 - 5 448 847
1972 Ist quarter		316	- 1,097	- 86	- 867	55	10	- 6	- 808
1970 April May June	•••	- 12 117 103	- 264 - 209 23		- 276 - 89 123	- 9 -11 24	179 24 69		- 106 - 76 78
July August September	• • •	79 188 267	- 60 - 235 - 29	- 8( <sup>7</sup> )	- 47 238	-44 - 9 -21	94 38 - 24		- 18 - 193
October November December	•••	98 173 290	- 3 - 133 186	- 6 6 37(8)	89 46 513	-13 -10 3	39 - 16 - 23	:	115 20 493
1971 January February March		20 101 136	- 338 - 348 - 347	62(8) 21(8) -127	- 256 - 226 - 338	-33 -70 -59	- 93 - 10	* * *	- 141 - 249 - 407
April May June		62 161 138	- 215 - 190 96		- 153 - 29 234	24 23 17	92 93 — 122	-4	85 37 95
July August September	• • •	107 137 276	- 167 45		146 - 30 249	-16 4 -35	114 31 11	- - 5	245 5 230
October November December	***	218 233 271	- 9 - 119 234	77(°)	209 114 582	- 18 - 1 18	18 - 25 - 115	-12 6 7	233 94 492
1972 January February March		6 100 210	- 522 - 734 159	42(8) 32(8) - 160	- 474 - 602 209	23 — 32	118 60 —132	- 4 - 3	- 332 - 546 106
April May June	000	45	- 16		- 61	- 3	11	3 arces: HM Ti	_ 50

This is equal to Exchequer borrowing and special transactions (net) less receipts from extra-Exchequer funds, etc. It is also equal to the amount the central government borrows less any increase (or plus any decrease) in its official reserves.

A negative item represents a surplus, a positive item a deficit.

Including in March of each year transfer of surplus of the death duties surrendered securities

The cumulative monthly figures do not agree precisely with the quarterly figures because of adjustments, incorporated in the latter, for accrued interest on National Savings and for issued coin. Monthly figures before April 1971 exclude N. Ireland central government debt. Excluding borrowing from the National Loans Fund. Including surrender of final balance on the local loans fund.

Adjustment for redemption of government guaranteed stock.

Consolidated Fund liability for service of the National Debt: balance carried over until March.

Sources: HM Treasury

Central Statistical Office

TABLE 150

# Payments and net receipts by Board of Inland Revenue

£ million

		ve total in		N	et receip	ts by Boar	d of Inlar	nd Revenu	ie			
	Payments into Consoli- dated Fund	Net receipts by Board of Inland Revenue	Total	Income tax	Surtax	Corpor- ation tax	Profits tax, excess profits tax and excess profits levy	Capital gains tax	Death duties	Stamp duties	Special charge	
1968/69 1969/70 1970/71 1971/72 Years ended 31 March(3)	6,531 · 5 7,476 · 1 8,174 · 6 9,133 · 7	6,546·4 7,491·9 8,180·5 9,111·0	6,546·4 7,491·9 8,180·5 9,111·0	4,349·2 4,907·3 5,731·2 6,433·0	225·2 255·0 248·3 348·2	1,343·8 1,696·7 1,582·7 1,553·7	7.7	46·9 127·6 138·9 155·1	381 · 9 364 · 8 356 · 6 451 · 3	124·5 119·5 117·4 165·9	67·3 18·5 3·8	53·1 36·6 33·2 25·6
1971 March 31	8,174-6	8,181-8	1,134-1	526-6	58.7	490.0		14-3	35.2	8.9	0.2	1.6
April 30 May 28 June 30	709·6 1,316·0 1,997·9	738·1 1,335·9 1,989·0	738·1 597·8 653·1	556·5 464·8 526·9	32·2 20·1 16·8	87·3 52·8 48·0		15·8 14·0 15·2	35·2 33·5 33·3	10·6 12·2 12·7		0·7 0·7 7·5
July 31 August 31 September 30	2,683·5 3,305·0 3,894·5	2,672·6 3,305·0 3,877·1	683·6 632·4 572·1	566·3 523·9 471·7	13·7 11·4 10·5	45·4 38·9 30·7		12·4 10·7 12·8	32·8 33·9 34·0	12·8 13·3 12·3		1·8 0·4 6·8
October 31 November 30 December 31	4,490 · 4 5,053 · 7 5,609 · 2	4,479·5 5,041·5 5,618·6	602·4 562·0 577·1	484·5 455·9 439·6	10·4 12·2 19·5	48·5 33·0 51·1		11·4 10·8 11·3	33·0 36·8 42·1	14·4 13·0 13·2		1·5 0·5 2·7
1972 January 31 February 29 March 31	6,928·8 8,174·5 9,133·7	7,009·2 8,226·2 9,111·0	1,390·6 1,217·0 884·8	822·8 618·3 501·8	101 · 8 62 · 1 37 · 6	392·1 464·5 261·1		14·3 12·6 13·9	41·7 42·5 52·4	17·4 16·5 17·4		0·6 0·4 2·0
April 30	638.3	678 · 3	678 · 3	543 · 7	18.9	49.5		12.4	35-4	18.3		0.6

<sup>(1)</sup> Including some land tax, mineral rights duty, excess profits duty and special contribution, not included under separate headings. Including profits tax, excess profits tax and excess profits levy from April 1969. Including special charge from April 1971. (2) Payments due in certain cases where the overseas rate exceeds the corporation tax rate (Section 84, Finance Act 1965). The figures relate to calendar months. (3) The yearly totals include revisions which cannot be allocated to particular monthly periods.

#### Customs and Excise duties

e million

			Cu	scoms a	illu EXCI	se dutie	:5			1	£ million
	Cumulativ	ve total in ancial year			Re	ceipts by HI	1 Customs a	ind Excise(	4)		
	Net pay- ments into Consoli- dated Fund	Customs	Total	Alcoholic drink	Tobacco	Purchase tax	Betting and gaming(5)	Hydro- carbon oils	Protective duties	Import deposits	Other
1968/69 1969/70 1970/71 1971/72(7) Years ended 31 March	4,600·6 4,952·5 4,709·1 5,325·3	4,611·2 4,952·7 4,711·1 5,321·3	4,611·2 4,952·7 4,711·1 5,321·3	777·7 863·2 931·9 997·7	1,103·7 1,141·5 1,141·4 1,125·2	971·3 1,110·6 1,270·0 1,429·4	99·7  19·0(6)  30·4  156·1	1,126·9 1,309·5 1,388·8 1,452·9	213·8 226·0 258·7 283·1	347·5 188·0 423·5 112·2	-29·3 - 5·1 13·4 -10·9
1971 January February March	}4,709·1	4,715-3	1,050.7	58·0 54·0 66·6	95·7 74·4 88·9	} 340.6	11·5 7·1 14·5	103·3 115·0 119·6	22·3 20·0 24·3	-45·5 -35·8 -92·2	- 13·6 - 8·9 3·7
April May June	}1,214.2	1,212.6	1,212.6	75·9 70·6 77·5	90·0 94·2 100·8	356.0	3·   11·0  11·5	126·7 108·2 126·3	22·0 22·1 23·2	-53·2 -47·1 -10·8	- 8·7 6·9 - 3·6
July August September	2,561.6	2,559.8	1,347 · 2	78·3 81·0 85·6	83·4 90·3 101·2	353.8	11·7 11·9 18·5	129·6 119·8 123·8	24·I 20·4 23·6	- 0·4 - 0·2 - 0·5	- 5·8 0·4 - 3·3
October November December	3,992.9	3,981 · 0	1,421 · 2	98·3 121·3 108·6	98·7 93·5 90·3	} 341.5{	15·3 12·3 12·5	117·4 125·7 118·6	23·1 22·6 20·4		- 0·5 - 2·6 4·2
1972 January February March(7)	}5,325·3	5,321·3	1,340.3	64·9 65·4 70·4	93·1 94·5 95·2	} 378⋅1{	11·8 11·5 15·0	112·0 114·9 129·9	24·5 26·4 30·7		- 0·6 1·1 1·5

<sup>(4)</sup> Including receipts from the 10 per cent regulator on most Customs and Excise duties and on purchase tax, operative (i) from 21 July 1966 to 11 April 1967 and (ii) from 23 November 1968 to April 1969. (5) The figures given do not include receipts from Northern Ireland, as the duties apply only in Great Britain. Separate duties on betting have been imposed by the Government of Northern Ireland. (6) Includes arrears in respect of earlier years. (7) Provisional.

Sources: Board of Inland Revenue HM Customs and Excise

Source: Bank of England

#### Bank of England

TABLE 151

£ million

				Issue Dep	artment					Banking D	epartmer	nt			
		No	otes	Notes	Govern-				Liabilitie	5			Assets		
		circ	in cula- ion	in Banking Depart- ment	ment securi- ties(1)	Other assets (2)	Total (3)	Public deposits		Banker's deposits	Other accounts (5) (6)	Govern- ment securites (6)	counts	Other securities (6) (7)	Notes and coin
1967	December 14 December 13 December 11	. 3,	036 160 282	14 40 19	3,049 3,199 3,299	1 1 2	567 603 653	13 12 12	198 213 226	248 259 278	108 118 137	515 454 553	27 97 62	27 29 37	15 41 19
1970	December 10 December 9 December 8	. 3,.	371 592 785	30 58 40	3,375 3,477 3,380	25 173 445	613 744 540	13 11 11	224 388 —	221 167 182	142 163 333	461 605 368	70 42 23	51 38 108	32 60 40
1969	July 16 August 20 September 17	. 3,	309 300 <b>251</b>	42 50 50	3,339 3,335 3,280	12 15 20	719 638 657	15 18 18	222 226 223	338 252 268	145 141 147	490 425 468	96 85	80 84 <b>72</b>	43 51 50
	October 15 November 19 December 10	. 3,	232 227 371	19 23 30	3,228 3,226 3,375	23 24 25	625 642 595	12 16 13	221 222 224	241 265 221	151 139 138	457 519 461	70 50 70	93 66 51	23 26 32
1970	January 21 February 18 March 18	. 3,	230 231 284	21 20 16	3,222 3,213 3,260	29 38 40	575 618 563	14 15 16	226 220 215	199 248 203	137 134 129	455 454 401	64 46 35	51 115 127	23 22 18
	April 15 May 20 June 17	. 3,	335 348 384	41 52 66	3,324 3,338 3,357	52 62 94	511 565 567	13 21 13	206 260 262	164 162 171	129 122 121	367 427 438	33 29 31	86 72 48	43 54 68
	July 15 August 19 September 16	. 3,	508 511 <b>479</b>	42 39 71	3, <del>444</del> 3,451 3,437	107 99 113	650 602 667	12 13 13	261 270 270	223 177 178	139 127 191	516 470 505	41 48 48	49 44 41	44 41 73
	October 21 November 18 December 9	. 3,	472 488 5 <b>92</b>	28 62 58	3,372 3,395 3,477	128 155 173	701 831 744	16 14 11	272 386 388	184 224 167	215 192 163	588 667 605	44 63 42	39 37 38	30 64 60
1971	January 20 February 17 March 17	. 3,	470 658 672	30 42 28	3,312 3,466 3,412	188 234 288	842 968 1,004	12 16 15	391 398 398	229 314 316	196 226 261	672 712 803	100 168 71	37 44 101	32 44 30
	April 21 May 19 June 16	. 3,	674 608 683	51 42 42	3,418 3,342 3,386	307 308 339	919 923 913	15 17 11	408 404 404	236 233 211	245 254 272	679 717 724	78 78 66	110 85 80	52 43 43
	July 21 August 18 September 15	. 3,	787 732 ,672	13 43 28	3,436 3,409 3,299	364 366 401	939 884 548	15 15 13	402 413	223 171 204	284 270 316	739 754(°) 371	100 24(°) 53	85 62 95	14 44 29
	October 20 November 17 December 8	. 3,	,662 ,696 ,785	38 29 40	3,260 3,288 3,380	440 437 445	581 599 540	16 18 11		220 231 182	330 335 333	370 411 368	43 29 23	129 129 108	39 30 40
1972	January 19 February 16 March 15	. 3,	,670 ,663 ,717	30 37 33	3,270 3,207 3,245	430 493 505	539 542 590	15 16 14		169 178 191	340 334 369	413 403 409	24 24 25	72 77 123	30 38 33
	April 19 May 17 June 21		826	49	3,363	512	600	23		210	352	437	26	89	50

(1) Including government debt £11.0 million.

Other securities, coin other than gold coin, and gold coin and bullion. Including 'capital' 14.6.

<sup>(3)</sup> Including 'capital' 14·6.
(4) Deposits called from the London clearing and Scottish banks, and not at their free disposal.
(5) After 18 August 1971 Reserves and other accounts.
(6) Certain changes in the composition of these accounts were made from 28 February 1971 reflecting certain changes in the treatment of reserves. Following the publication, on 28 July 1971 of the Bank's Report and Accounts certain other minor changes were made mainly affecting the titles of accounts. See footnotes (5), (7), (8) and (9). For full details see the Additional Notes to Table 5 in the Bank of England Quarterly Bulletin.
(7) After 18 August 1971 Premises equipment and other securities.
(8) After 18 August 1971 Advances and other accounts.
(9) With effect from 29 July 1971 Treasury bills discounted for customers were incorporated in Government securities instead of in Discounts and advances.

#### London clearing banks

**TABLE 152** 

£ million

			Dep	osits				Main	assets			adj	conally usted nates(1)
	Net deposits					Liquid :	assets(3)	Inves	tments	2	rances and ccounts(4)	Net depo-	Advances and
	(2)	Total		Deposit accounts		Total	Percent- age of total deposits	Total	Percent- age of total deposits	Total	Percent- age of total deposits	sits (²)	other accounts (4) (5)
1966 1967 1968	8,675 9,024 9,645	9,376 9,772 10,431	4,955 5,084 5,334	3,536 3,769 4,177	885 919 920	2,908 2,990 3,182	31 · 0 30 · 6 30 · 5	1,137 1,341 1,375	12·1 13·7 13·2	4,732 4,725 5,075	50·5 48·3 48·6		
Average of 1969 monthly figures 1970	9,760 9,567 10,690	10,610 10,151 11,328	5,249 5,372 6,053	4,363 4,484 4,928	998 295 347	3,191 3,214	30·1 31·7	1,201 1,115 1,443	11·3 11·0 12·6	5,328 5,624 <b>5,</b> 991	50·2 55·4 52·9		
1969 October 15 November 19 December 10	9,709 9,739 9,801	10,559 10,624 10,724	5,199 5,265 5,350	4,369 4,372 4,361	990 987 1,013	3,160 3,297 3,446	29·9 31·0 32·1	1,121 1,103 1,105	10·6 10·4 10·3	5,380 5,287 5,194	51·0 49·8 48·4	9,650 9,685 9,675	5,345 5,295 5,260
1970 January 21(°) February 18 March 18	9,216	10,001 9,768 9,785	5,307 5,132 5,169	4,408 4,370 4,394	286 266 222	3,470 3,123 2,910	34·7 32·0 29·7	1,173 1,161 1,153	11·7 11·9 11·8	5,267 5,393 5,634	52·7 55·2 57·6	9,310 9,320 9,385	5,295 5,295 5,445
April 15 May 20 June 17	9,359	9,885 9,945 9,940	5,216 5,231 5,268	4,378 4,419 4,375	292 295 296	3,051 2,932 3,002	30·9 29·5 30·2	1,147 1,149 1,114	11·6 11·6 11·2	5,548 5,663 5,630	56·1 56·9 56·6	9,385 9,440 9,445	5,370 5,445 5,515
July 15 August 19 September 16	9,652 9,691 9,748	10,271 10,276 10,337	5,434 5,431 5,445	4,513 4,522 4,589	324 324 303	3,060 3,178 3,331	29·8 30·9 32·2	1,122 1,091 1,077	10·9 10·6 10·4	5,857 5,818 <b>5,728</b>	57·0 56·6 55·4	9,585 9,650 9,735	5,565 5,595 5,645
October 21 November 18 December 9	9,861 9,924 9,997	10,469 10,534 10,606	5,562 5,594 5,678	4,610 4,614 4,619	297 326 309	3,415 3,503 3,590	32·6 33·3 33·8	1,069 1,063 1,062	10·2 10·1 10·0	5,737 5,611 5,597	54·8 53·3 52·8	9,755 9,875 <b>9,905</b>	5,650 5,650 5,645
1971 January 20 February 17 March 17	10,224 10,347 10,350	10,782 10,797 11,093	5,730 5,772 6,072	4,725 4,713 4,702	327 312 318	3,848 3,715 3,596	35·7 34·4 32·4	1,072 1,100 1,137	9·9 10·2 10·2	5,599 5,796 5,871	51·9 53·7 52·9	10,085 10,475 10,520	5,585 5,630 5,625
April 21 May 19 June 16	10,332 10,291 10,300	10,988 10,973 10,930	5,932 5,906 5,861	4,726 4,723 4,753	330 344 317	3,548 3,534 3,572	32·3 32·2 32·7	1,178 1,192 1,204	10·7 10·9 11·0	5,831 5,765 5,719	53·1 52·5 52·3	10,425 10,385 10,385	5,565 5,540 5,635
July 21 August 18 September 15	10,555 10,653 10,728	11,212 11,270 11,391	6,001 6,010 <b>6,114</b>	4,859 4,888 4,902	353 372 375	3,585 3,790 3,493	32·0 33·6 30·7	1,234 1,243 1,964	11·0 11·0 17·2	5,989 5,852 5,877	53·4 51·9 51·6	10,485 10,605 10,715	5,640 5,635 5,750
						Reserve	ratio(7)						
October 20 November 17 December 8	11,227 11,412 11,859	11,888 12,055 12,557	6,304 6,312 6,625	5,186 5,386 5,576	398 357 356	15	-5 -3 -1	1,991 1,995 2,003	16·7 16·6 16·0	6,206 6,554 6,831	52·2 54·4 54·4		
1972 January 19 February 16 March 15	12,118 12,087 12,343	12,788 12,718 13,021	6,568 6,376 6,643	5,917 5,985 6,019	303 357 359	14	·5 ·3 ·8	2,020 1,973 1,844	15·8 15·5 14·2	7,203 7,681 7,915	56·3 60·4 60·8		
April 19	12,816	13,603	6,839	6,319	445	14	. 9	1,801	13.2	8,251	60.7		

Figures supplied by the Bank of England and rounded to the nearest £5 million, but from mid-September 1971 the clearing banks began to widen the scope of their business and thus made the application of seasonal adjustments based on earlier figures inappropriate.
 Total deposits less (i) balances with, and cheques in course of collection on, other banks in the United Kingdom and the Republic of Ireland and (ii) items in transit between offices of the same bank.
 Comprising (i) Coin, notes and balances with Bank of England, etc. (excluding special deposits), (ii) Money at call and short notice; (iii) Bills discounted, which include re-financeable export credits.

Excluding items in transit.

(7) Reserve assets as a percentage of eligible liabilities.

Source: Committee of London Clearing Bankers

 <sup>(5)</sup> Excluding advances to nationalised industries (including, from 28 July 1967, the British Steel Corporation).
 (6) Some changes have been made in the accounting procedures of the clearing banks. Changes in the treatment of transit items at mid-January 1970 are estimated to have reduced London clearing banks' gross deposits by about £350 million. From January 1970, inner reserves and sundry provisions were transferred from gross deposits: this reduced gross deposits by some £500 million and affects the ratios. From January 1970, This produced an upward revision of some £75 million.

Source: Committee of Scottish

Clearing Bankers

# Scottish clearing banks

TABLE 153

£ million

				Dep	osits						Main a	ssets			
		Net deposits (¹)	Total		Deposit accounts	Other accounts	Scottish bank notes out- standing	Liquid assets (2)(3)	Per- centage of total deposits plus notes out- standing (2)(3)	Special deposits with Bank of England (4)	Per-centage of total deposits, plus notes out-standing (4)(5)	Invest- ments	Per- centage of total deposits, plus notes out- standing	other accounts	deposits, plus
1966 1967 1968	Averages of	904 944 1,018	977 1,025 1,106	397 411 446	433 454 488	147 159 172	130 133 139	355 368 393	32·0 31·8 31·6	7 10	0·6 0·9 0·9	197 234 272	17·8 20·2 21·8	514 503 520	46·4 43·5 41·7
1969 1970 1971	figures	1,055 1,046 1,118	1,142 1,069 1,151	461 444 479	503 521 557	178 105 115	144 153 161	392 415 444	30·4 34·0 33·8	11 13 13	0·9 1·1 1·0	285 270 280	22·1 22·1 21·4	548 586 634	42·6 48·0 48·3
1969	Oct. 15 Nov. 19 Dec. 10	1.065	1,129 1,160 1,134	460 479 470	508 504 497	161 177 167	143 145 150	382 423 421	30·0 32·4 32·8	11	0·9 0·9 0·9	274 273 273	21·6 20·9 21·3	563 536 530	44·2 41·1 41·3
1970	Jan. 21(6) Feb. 18 Mar. 18		1,078 1,052 1,025	443 417 425	508 507 494	127 128 107	145 148 151	428 402 350	35·0 33·5 29·8	11	0·9 0·9 0·9	294 296 262	24·0 24·6 22·3	536 552 605	43·9 46·0 51·4
	April 15 May 20 June 17	1,039	1,025 1,063 1,040	426 452 434	509 513 516	89 98 91	153 155 155	381 422 408	32·3 34·7 34·1	10 13 13	0·9 1·1 1·1	258 269 260	21·9 22·1 21·8	589 581 580	50·0 47·7 48·5
	July 15 Aug. 19 Sept. 16	1,029 1,039 1,055	1,050 1,059 1,074	433 440 450	522 523 529	95 96 94	161 151 152	400 407 408	33·0 33·7 33·3	13 13	·     ·     ·	270 269 268	22·3 22·2 21·8	596 588 608	49·2 48·6 49·6
	Oct. 21 Nov. 18 Dec. 9	1,097 1,091 1,093	1,119 1,121 1,119	469 464 470	541 540 545	109 116 104	152 153 157	439 462 472	34·5 36·3 37·0	13 20 20	1·1 1·7 1·7	262 264 266	20·6 20·7 20·9	623 592 585	49·0 46·5 45·9
1971	Jan. 20 Feb. 17 Mar. 17	1,094 1,089 1,112	1,127 1,121 1,152	470 451 482	544 549 541	114 121 130	155 160 161	450 429 429	35·1 33·5 32·6	20 20 20	1·7 1·8 1·7	277 276 277	21·6 21·5 21·1	595 614 642	46·4 47·9 48·9
	April 21 May 19 June 16		1,119 1,151 1,118	443 457 445	542 545 549	134 149 125	159 161 161	384 427 404	30·0 32·5 31·6	20 20 20	1·6 1·5 1·6	278 283 279	21·8 21·5 21·8	647 630 624	50·6 48·0 48·8
	July 21 Aug. 18 Sept. 15	1,108	1,153 1,143 1,151	465 465 503	557 554 558	132 124 90	164 157 159	420 455 480	31·9 35·0 36·7	20 20	1.5	282 257 267	21·4 19·8 20·4	649 618 633	49·3 47·5 48·3
								Reserve	ratio(7)						
	Oct. 20 Nov. 17 Dec. 8	1,154	1,184 1,180 1,210	512 507 544	581 578 587	91 95 79	163 165 171	15	·6 ·7 ·2			298 294 295	22·2 21·9 21·3	645 646 662	47·9 48·0 48·0
1972	Jan. 19 Feb. 16 Mar. 15	1,203	1,231 1,223 1,232	554 522 511	599 609 613	82 93 109	163 171 172	14	·9 ·4 ·9			290 284 268	20·8 20·4 19·1	698 719 734	49·9 51·6 52·3
	April 19	1,278	1,301	530	627	144	173	13	3-9			264	17-9	751	50.9

Total deposits less items in transit between offices of the same bank.

other banks etc.; (iii) Money at call and short notice; (iv) Bills discounted. Liquid assets include, and Advances exclude, re-financeable export credits. Deposits called under the Special Deposits Scheme and not at the banks' free disposal. With effect from 16 September 1971, percentage of eligible liabilities.

<sup>(1)</sup> Total deposits less items in transit between onices of the same pairs.
(2) Comprising (i) Coin, notes and balances with Bank of England (excluding special deposits); (ii) Balances with

 <sup>(5)</sup> With effect from 16 September 1971, percentage of eligible liabilities.
 (6) Some changes have been made in the accounting procedures of the Scottish banks. Changes in the treatment of transit items at mid-January 1970 are estimated to have reduced Scottish banks' gross deposits by over £60 million. From January 1970, inner reserves and sundry provisions were transferred from gross deposits: this reduced gross deposits by some £45 million for the Scottish banks and affected the ratios. From January 1970 the investment figures are affected by the revaluation of investments following full disclosure of profits. This produced an upward revision of some £5 million.

<sup>(7)</sup> Reserve assets as a percentage of eligible liabilities.

#### Bank clearings and currency circulation

TABLE 154											£ million
		Bank cle	arings(1)			Notes ar	nd coin out	standing			
	Credit clearing	С	ebit clearin	g							estimated ency in
	Bankers' Clearing House	Total	Bankers' Clearing House	Provincial clearing houses	Total	Bank of England notes(2)	Scottish bank notes(3)	Northern Ireland bank notes(3)	Esti- mated coin(4)		tion with oublic(5)
	A	verage of v	vorking day	s							
966 967 968	31 33 38	1,484 1,842 1,962	1,473 1,832 1,959	10	3,323 3,411 3,567	2,937 3,012 3,161	134 136 142	8 9 11	244 254 254	2,637 2,700 2,827	Index 1954 = 100 170 · 0 174 · 1 183 · 0
969	49	2,490	2,488	2	3,714	3,283	148	13	270	2,912	187.7
1970 1971	57	2,992	2,989	2	3,962 4,258	3,450 3,714	155 164	15 22	341 358	3,101 3,369	1
1969 October	54	2,907	2,905	2	3,724	3,250	145	13	315	2,920	188·3 188·3
November December(6)	57 62	2,982 2,743	2,979	3 2	3,750 <b>3,950</b>	3,263 3,450	148	13 13	326 334	2,921 3,046	196.4
1970 January(6)	50	2.931	2,929	3	3,815	3,313	151	13	337	2,935	189-3
February March	51	3,264 3,595	3,261 3,593	3 2	3,748 3,815	3,250 3,313	150 153	13 13	335 335	2,955 3,013	190·5 194·3
April May June	56 57 57	3,033 2,734 2,533	3,031 2,732 2,530	2 3 2	3,872 3,884 3,963	3,365 3,375 3,450	156 156 159	13 13 13	337 339 340	3,032 3,054 3,079	195·5 196·9 198·5
July	63	2,915	2,913	3	4,054	3,540	159	14	341	3,174	204·7 204·4
August September(6)	56 58	2,819 3,267	2,817 3,265	2	4,078 4,045	3,563 3,530	158	15 18	343 344	3,170 3,164	204.4
October November December	56 60 62	3,055 3,007 2,782	3,053 3,005 2,779	2 3 2	4,019 4,048 4,199	3,500 3,525 3,670	155 156 160	19 20 20	346 347 349	3,161 3,182 3,296	203·8 205·2 212·5
1971 January(7)	61	3,487	3,484	3	4,080	3,550	158	20	352	3,191	205 - 8
February (7) March (7)	72 73	3,034 3,502	3,031 3,499	3	4,247 4,264	3,675 3,700	162 165	20 21	390 <b>378</b>	3,356 3,346	216.4
April May June	66 69 74	3,485 3,195 2,955	3,483 3,192 2,952	3 3 3	4,262 4,194 4,262	3,712 3,650 3,720	162 162 164	21 21 21	367 361 358	3,340 3,318 3,359	215·3 214·0 216·6
July August September	70 68 74	3,178 2,757 3,335	3,176 2,754 3,333	3 3 3	4,322 4,320 4,244	3,781 3,787 3,710	165 159 162	22 22 23	354 352 349	3,426 3,401 3,376	220·9 219·3 217·7
October November December	74 75 86	3,326 3,281 3,562	3,323 3,278 3,559	3 3 4	4,229 4,257 4,408	3,694 3,719 3,865	166 168 173	24 24 25	346 345 345	3,377 3,408 3,526	217·7 219·8 227·4
1972 January February March	74 71 73	4,059 3,777 4,185	4,056 3,774 4,183	3 3 3	4,292 4,227 4,314	3,750 3,688 3,770	171 169 174	25 26 27	345 344 344	3,406 3,437 3,517	219·6 221·6 226·8
	,		1								

(1) Figures are not strictly comparable throughout owing to changes in the composition of the clearings. From 12 January 1968 provincial clearings, with the exception of the afternoon clearing at Liverpool, were abolished and transferred to General clearing. From 1 July 1969 all figures

are worked on a 5 day week.

(2) Average of Wednesdays. Includes Bank of England notes held by the Scottish and Northern Ireland Banks as cover for their note issues in excess of the authorised circulation.

(3) Months: average of Saturdays in the consecutive four-week periods as published in The London Gazette or in The Belfast Gazette, with as close a correspondence as possible to the calendar months. Years: average of the thirteen published figures. Excluding coin in the Bank of England, Issue Department.

(5) Total notes and coin outstanding, less notes and coin held by the Bank of England, Banking Department, and by the London clearing banks, Scottish banks and Northern Ireland banks.

(6) The values of Town, General and Credit clearings were reduced as a result of mergers among

(7) From 20 January until 8 March the figures are affected by a strike of Post Office employees.

Sources: Bank of England Bankers' Clearing House

the London clearing banks. The changes occurred in December 1969 and January 1970 and to a lesser extent in September 1970; their total effect is estimated to have been: Town clearing -8%, General clearing -10%, Credit clearing -11%.

# Capital issues and redemptions in the United Kingdom(')

TABLE	. 155						Total is	sues an	d redem		ntions				£	million
		,			То	tal		Linia		ess redemi			0	l		
								Oilli	ed Kingd			-	Overs	seas borr	owers	
		Gross issues	Gross re-								d public panies		Commo	nwealth	Other o	ountries
			demp- tions	Total	Loan capi- tal	Prefer- ence shares	Ordin- ary shares	Total	Local authori- ties(3)	Quoted securities	Un- quoted securi- ties	Total	Public authori- ties	Com- panies	Public authori- ties	Com- panies
966 967 968	•••	1,050·9 908·6 1,050·5	204 · 1	845·9 704·5 716·3	658·9 629·5 351·9	28·4 - 2·4 - 10·0	158·6 77·4 374·4	889·8 698·4 759·8	189·1 215·1 122·0	681·3 455·9 619·0	19·4 27·4 18·8	-43·9 6·1 -43·5	-41·8 19·5 -35·7	Provide Company	- 1·2 -13·0 - 5·8	- 0·9 - 0·4 - 2·0
969 970 971	•••	1,039·6 810·7 1,263·3	447 - 2	684·3 363·6 773·0	474·4 268·0 508·0	- 0·6 12·4 11·4	210·5 83·2 253·6	692·3 376·0 783·2	73·2 100·2 246·2	603·8 275·8 536·6	15.3	- 8·0 - 12·4 - 10·2	-31·7 -13·6 -48·5	 4·3 	- 6·4 - 5·9 20·4	30·1 2·8 17·9
3rd	t qtr. d qtr. d qtr. h qtr.	265·3 208·3 217·9 217·1	51·7 41·9 66·6 43·9	213·6 166·4 151·3 173·2	197·5 160·1 116·3 155·6	- 2·4 - 0·3 - 1·5 1·8	18·5 6·6 36·5 15·8	208·8 175·1 166·7 147·8	52·0 98·3 52·8 12·0	141·7 74·5 107·7 132·0	15·1 2·3 6·2 3·8	4·8 - 8·7 - 15·4 25·4	7·0 - 0·1 - 13·5 26·1			- 0·2 - 0·2
3rc	t qtr. d qtr. d qtr. h qtr.	151 · 1 227 · 5 363 · 2 308 · 8		79·4 151·6 254·0 231·3	50·0 66·6 117·9 117·4	- 0·1 0·5 - 1·2 - 9·2	29·5 84·5 137·3 123·1	84·0 160·2 283·9 231·7	1·9 33·7 53·3 33·1	70·0 126·5 229·5 193·0	12·1 — 1·1 5·6	- 4·6 - 8·6 -29·9 - 0·4	- 2·5 - 7·3 -26·6 0·7		- 2·I - I·0 - I·8 - 0·9	- 0·3 - 1·5 - 0·2
3re	t qtr. d qtr. d qtr. h qtr.	338·5 260·9 215·3 224·9		276·6 185·0 77·9 144·8	208·5 110·2 54·1 101·6	1·0 0·1 - 2·2 0·5	67·1 74·7 26·0 42·7	272·7 174·7 100·1 144·8	26·5 -12·6 11·8 47·5	233·7 185·3 88·1 96·7	12·5 2·0 0·2 0·6	3·9 10·3 -22·2	0·4 - 0·4 -30·7 - 1·0		- 2·8 - 1·5 - 1·6 - 0·5	6·3 12·2 10·1 1·5
1970  st 2n	t qtr. id qtr.	169·2 168·4	83·7 72·7	85·5 95·8	43·7 71·0	-0·7 1·2	42·5 23·6	81·6 97·5	19·6 23·8	62·0 73·7	_	3·9 - 1·7	- 2·4 - 1·3	4.3	- 0·9 - 0·3	2·9 - 0·1
	ly ugust ept	87·0 52·1 67·3	70·5 53·8 44·6	16·5 1·7 22·7	13·6 -3·7 19·2	 0·4 2·2	2·9 1·6 1·3	28·0 -1·5 23·2	- 12·5 - 13·9	26·5 11·0 9·3		-11·5 - 0·2 - 0·5	- 8·1 - 0·1 - 0·5	_	- 3·4 - 0·1	
No	ct ov ec	79·9 96·9 89·9	32.3	18·3 64·6 61·9	15·2 58·4 50·6	2·6 3·0 3·7	0·5 3·2 7·6	18·8 66·1 62·3	15·9 13·9 24·1	2·9 52·2 38·2		- 0·5 - 1·5 - 0·4	- 0·7 - 0·1 - 0·4		- 1·4 -	=
	n b arch	87·7 60·4 65·2		67·6 39·4 32·3	47·3 19·7 31·7		20·3 18·6 0·4	69·6 38·3 38·0	30·6 3·9 4·1	39·0 34·4 33·9		- 2·0 1·1 - 5·7	- 3·4 - 0·8 - 5·7	mala-shade southwares	1.4	
M	pril ay	78·3 93·1 98·3	28.5	56·9 64·6 65·6	40·2 50·2 51·1	1·9 0·1 2·0	14·8 14·3 12·5	57·1 62·7 66·0	13·7 16·8 29·3	43·4 45·9 36·7	_	- 0·2 1·9 - 0·4	- 0·2 -		- 1·3 - 0·9	1·3 2·8 - 0·4
A	ly ugust ept	106·2 126·6 145·3	37.0	62·3 89·6 51·0	52·3 77·4 31·7	1·7 0·7 0·6	8·3   1·5   8·7	77 · 4 69 · 2 54 · 5	21·3 22·3 10·7	56·1 46·9 43·8	=	-15·1 20·4 - 3·5	-15·1 - 0·3 - 3·3		- 0·2	8.9
No	ct ov ec	96·3 221·6 84·3	53 · 3	45·2 168·3 30·2	35·4 51·0 20·0	1·9 1·2	7·9 116·1 10·2	41 · 4 17 1 · 2 37 · 8	17·5 40·6 33·8	23·9 130·6 4·0		3·8 - 2·9 - 7·6	-10·7 - 9·0	_	7·8 - 0·1	3·8 — I·5
	n b arch	158·8 93·5 163·0	23.4	143·0 70·1 113·9	107·3 49·9 39·5	0·1 0·8 5·5	35·6 19·4 68·9	130·8 64·9 130·5	49·2 21·2 27·6	81·6 42·7 102·9	1.0	12·2 5·2 -16·6	3·0 5·2 18·0	<u>-</u> 2·2	9·2 - 0·8	
M	pril ay	178.7	25 · 1	153.6	52 · 1	_	101-5	153-6	22.6	131-0	-	-		_	_	-

Excluding securities of the British government and nationalised industries.
 The figures have been revised to exclude estimates of the subscriptions arranged by United Kingdom sponsors to international issues.
 The estimates include United Kingdom local authority negotiable bonds (of not less than one year) issued to or through the agency of banks, discount houses, issuing houses or brokers.

### Analysis of bank advances(')

#### Amounts outstanding

TABLE 156

£ million

		1				Ma	nufacturi	ng				Othe	er produc	tion
	Т	otal	Food, drink and tobacco	Chemicals and allied industries (2)	Metal manufac- ture	Electrical engin- eering	Other engin- eering and metal goods	Ship- building	Vehicles	Textiles, leather and clothing	Other manufac- turing	Agri- culture, forestry and fishing	Mining and quarry- ing	Cons- truction
Great Britain														
1968 1969 1970 1971	10	,841 ,428 ,414 ,030	293 340 391 414	209 233 282 317	160 191 185 175	306 365 415 416	516 621 761 890	99 153 239 329	266 346 441 463	251 294 319 313	335 404 479 496	514 529 521 556	95 102 105 129	371 378 443 509
1969 August November		,735 ,506	342 366	226 237	205 170	377 390	634 635	158 181	364 395	315 280	418 404	543 527	98 95	373 372
1970 February May August November	11	,887 ,981 ,215 ,573	3 <b>72</b> 404 387 400	268 286 288 287	151 196 205 189	374 405 435 446	692 743 801 809	201 226 254 274	439 430 440 455	301 322 351 303	422 486 503 504	504 505 538 536	93 100 116 111	408 452 453 460
1971 February May August November	15	,132 ,872 ,467 ,648	445 431 379 399	322 302 318 326	219 156 174 149	453 429 393 384	900 907 890 865	306 320 336 354	504 454 469 424	319 305 330 297	507 513 493 471	528 537 566 591	121 125 120 150	471 500 526 540
1972 February	17	,475	427	337	173	367	907	368	463	292	470	575	150	608
London clearing ba	nks											f		
1969 August November		,561 ,272	238 249	116	167 136	298 306	502 483	125 140	275 308	252 219	292 283	451 438	33 35	304 300
1970 February May August November	5	,437 ,702 ,896 ,709	239 265 252 252	119 129 134 124	119 161 167 148	294 319 327 317	519 551 588 576	159 178 201 211	353 341 344 348	227 240 267 225	289 336 330 321	417 419 445 444	29 39 46 42	326 357 356 357
1971 February May August November	5,	,006 ,983 ,137 ,294	270 243 202 198	133 120 114 123	175 120 127 97	313 278 257 244	608 613 610 583	237 257 272 288	374 324 328 273	230 216 238 197	327 319 300 271	435 444 467 485	40 38 31 21	372 381 408 431
1972 February	7,	,033	208	138	112	235	629	303	286	207	288	470	24	500
Northern Ireland 1968 1969 1970	***	119 139 146 153	5 5 5 5				2 3 3 5			7 8 10 9	4 4 4 5	18 20 19 22	CAME CAME	6 6 6 8
Marianhan	***	129 137 144 145	5 5 5 6	• •			3 3 3			7 8 8 9	4 5 4 4	19 20 21 21	8	6 6 6
•		146	5				3			10	4	19	i	6
May August	***	171 149 149 143	6 4 4 4	0 6 P 0 0 0			6 5 5 4			12 10 9 6	6 5 5 4	22 21 22 23		9 8 7 7
1972 February		146	4				4			6	4	24	1	8

<sup>(1)</sup> The annual figures are averages of the figures for February, May, August and November.
(2) Included in Other manufacturing in Northern Ireland.
(3) Figures for May, August and November 1970 are not available due to the effects of an industrial dispute involving bank employees.
(4) Excluding funds placed through the specialised financial markets.

# Analysis of bank advances(1)

TABLE 156 (continued)

Amounts outstanding

£ million

		F1											
		Finar	ıcıaı	1		1	Service	es	,		Persona		-,
	Hire purchase finance com- panies (4)	Property com- panies	United Kingdom banks (4)	Other financial	Trans- port and commu- nication	Public utilities and national govern- ment	Local govern- ment (4)	Retail distri- bution	Other distri- bution	Profes- sional, scientific and miscel- laneous		Other persona	Oversearesidents (including banks overseas) (4)
Great Britain		1											
1968 1969 1970 1971	99	347 320 336 430	41 69 68 93	411 446 488 661	175 210 224 278	73 80 94 146	121 126 76 72	368 369 357 373	420 477 486 560	549 589 604 <b>671</b>	363 378 394 447	613 549 560 <b>746</b>	1,811 2,740 4,048 6,407
1969 August November	104	322 323	88 68	450 440	224 225	96 70	171 66	367 350	495 466	587 549	379 379	536 501	2,836 2,911
1970 February May August November	100	332 337 334 341	68 65 64 76	467 475 501 508	248 215 217 214	90 89 133 64	108 77 58 59	346 369 358 355	464 471 501 507	591 610 613 601	381 382 400 411	507 545 591 598	2,960 3,691 4,573 4,971
1971 February May August November	131 137	362 412 447 498	71 102 95 98	569 643 656 777	304 281 258 268	138 122 147 177	81 74 63 69	300 382 404 407	516 549 575 598	656 673 669 684	423 430 451 484	624 673 767 921	5,868 6,423 6,805 6,538
1972 February	193	624	114	897	301	202	45	420	622	825	533	1,108	6,455
London clearing banks													
1969 August November		210	24 19	123 109	114	78 58	104 32	308 290	277 249	436 401	308 303	405 376	35 31
1970 February May August November	60 53	217 210 188 184	18 16 24 19	113 104 123 119	113 110 111 103	73 70 93 49	60 33 22 20	285 306 297 286	254 258 277 271	423 443 430 416	304 306 317 324	382 412 463 468	39 40 44 35
1971 February May August November	57 59	189 203 221 261	21 16 16 16	143 153 165 195	127 136 116 117	97 117 145	30 23 22 24	236 308 319 322	270 276 287 287	454 469 459 464	330 333 349 375	487 529 622 746	32 30 33 70
1972 February	62	340	32	229	140	138	25	332	311	570	420	900	136
Northern Ireland 1968 1969 1970 1971		3 3 2 2		2 2 3 2		3 3 3 3 3	5 11 14 13	15 17 18 17	9 9 9	21 24 26 24	2	9 22 22 27	
May August November	. !	2 3 3 4		2 2 2 3		3 4 3 3	9 10 13	17 17 17 19	9 10 10 9	22 22 25 26	2	21 23 23 21	=
1970 February	. 1	2		3		3	14	18	9	26	2	22	-
1971 February(3) May August November	. 1	2 2 2 2		3 1 2 2		2 3 3 4	18   11   12   12	18 16 18 17	8 9 8	28 24 23 20	2	26 28 26 27	=
1972 February		2		2		3	12	16	. 8	24		26	

See footnotes on page 134.

#### HOME FINANCE

# Money stock and domestic credit expansion

TABLE 157

£ million

					Money	stock		Domestic cre	dit expansion
				М	1	. M	3		Seasonally
				Unadjusted	Seasonally adjusted	Unadjusted	Seasonally adjusted	Unadjusted	adjusted
Amount oustanding 31 December 1971			***	11,157	10,940	20,561	20,280		
2nd quarter 3rd quarter	• •	• • • •	***	-230   148   107   324	20 140 200 60	-226 541 188 649	189 431 220 303	116 935 174 781	622 771 187 413
2nd quarter 3rd quarter			0 0 0	444 150 126 495	-110 -180 50 260	-301 - 52 199 657	193 — 179 157 332	-553 -106 73 436	53 -272 17 52
2nd quarter 3rd quarter	• •	• • • •		-300 346 179 605	- 20 360 140 330	430 733 387 896	27 642 378 539	943 710 478 790	-357 554 452 386
1971 Ist quarter 2nd quarter 3rd quarter 4th quarter		• • •	***	58  41  381  475	390 80 370 200	15 468 454 1,453	499 317 469 1,104	-575 264 314 1,217	34 47 319 819
Month ending 1971 July 21		0 0 0				323 61 92	100 190 90		
October 20 November 17 December 8			• • •	148 341	• •	397 281 344	350 310 330		
1972 January 19 February 16 March 15			•••	221 161 307	• •	428 287 465	360 50 510		
April 19				343	P #	731	450		

Sources: Bank of England Central Statistical Office

# Reserve and public sector lending ratios

TABLE 158

		All banks		Di	scount mark	et	F	inance houses	3
	Eligible liabilities	Reserve assets	Reserve ratio	Borrowed funds	Public sector debt	Public sector lending ratio	Eligible liabilities	Reserve assets	Reserve ratio
	£ mil	llion	per cent	£ mil	lion	per cent	£ mil	lion	per cent
1971 October 20 November 17 December 8	17,147 17,224 17,900	2,721 2,696 3,107	15·9 15·7 17·4	2,129 2,226 2,646	1,276 1,370 1,741	59·9 61·5 65·8	756 751 762	13 15 22	1·7 2·0 2·9
1972 January 19 February 16	18,035 1 <b>7,633</b>	3,449 2,852	19·1 16·1	2,928 2,575	1,893 1,547	64·7 60·I	737 727	34 37	4·7 5·1
March 15	18,951(1)	2,916(1)	I5·4(1)	2,670	1,493	55-9	259(²)	11(2)	4.2(2)
April 19	19,752	3,109	15.7	2,595	1,563	60.2	238	16	6.6

<sup>(1)</sup> Including for the first time, figures for five finance houses recognised or confirmed as banks in January 1972. At 15 March these institutions had £950 million of eligible liabilities and £81 million of reserve assets. Some have been granted a short period in which to achieve the  $12\frac{1}{2}$  per cent minimizer. mum reserve ratio.
(2) The figures are affected by some of the banking recognitions mentioned in footnote (1) above.

### Discount market

TABLE 159

End of period

£ million

			Α	ssets					E	Borrowed	funds(1)			
	Total	British govern- ment	British govern- ment Treas-	Other ster- ling	Local autho- rity	certi	otiable ficates eposit	Total	Bank of England		Scottish	Other deposit	Accepting houses overseas	Public sector
		stocks (²)	ury	bills (3)	secur- ities	Ster- ling	US dollars		Banking depart- ment	clearing banks	banks	banks (4)	banks and other banks	lending ratios (5)
1967 1968 1969	1,747 1,663 1,817	544 306 364	548 471 399	437 560 629	115 148 192	56 97	14 39 31	1,662 1,573 1,725	116	1,076 1,132 1,304	102 100 98	21 15 12	218 204 202	
June 30 September 30 December 31	1,417 1,643 1,985 2,354	330 196 197 160	198 360 514 876	510 613 671 697	149 193 214 224	95 156 264 268	25 20 31 39	1,320 1,551 1,886 2,260	28 67 —	912 961 1,281 1,407	50 52 75 108	15 16 9 29	214 298 355 510	
1971 March 31 June 30 September 20 December 31	1,820 1,959 2,238 3,081	378 382 466 391	198 284 307 871	567 578 503 580	242 310 402 478	280 261 368 457	39 32 53 108	1,713 1,859 2,130 2,961	120 — 76	1,190 1,108 1,135 1,241	53 72 106 88	20 23 34 43	294 350 642 1,116	
1971 September 15 October 20 November 17 December 8	2,093 2,182 2,290 2,704	391 432 430 465	298 292 320 635	543 477 505 494	328(°) 341 365 380	281 368 374 418	56 53 78 83	1,982 2,070 2,174 2,595	30 - 5	959 1,040 996 1,119	96 70 88 85	37 31 47 48	638 654 741 1,021	58·8 60·4 65·0
1972 January 19 February 16 March 15 April 19	2,983 2,660 2,755 2,691	400 387 404 453	790 481 399 399	626 623 594 468	383 408 449 464	421 368 473 488	101 86 101	2,872 2,546 2,644 2,578		1,058 803 944 848	69 55 75 86	71 80 72 68	1,249 1,160 1,053 1,142	64·1 59·4 55·4 60·2

(1) Excluding capital and reserves. (2) At nominal value. (3) Including Treasury bills of the Northern Ireland Government and local authority bills. (4) From December 1968 includes the National Giro. (5) Public sector assets as a percentage of borrowed funds. (6) With the introduction of monthly figures, local authority securities includes only local authority bonds.

Source: London Discount Market Association

Hire purchase and other instalment credit TABLE 160

**Great Britain** 

£ million

17/0022 100			GI Cat Di Ita					
	outs	otal debt tanding to e houses and etailers	То	tal	Finance h	ouses(1)	Retaile	rs(²)
	Increase	Amount at	New credit extended	Increase in debt	New credit extended	Increase in debt	New credit extended	Increase in debt
	U	nadjusted			Seasonally	adjusted	_	
Debt outstanding at 31 Decemb 1971 (unadjusted)	er			1,628		1,010		618
1968	40 43 19	1,273 1,316 1,297	1,520 1,600 1,517	- 40 43 - 19	746 769 701	- 15 26 - 21	774 831 816	25 17 2
1071	87 244	1,384 1,628	1,716 2,001	87 2 <del>44</del>	822 990	58 165	894 1,011	29 79
2nd quarter 3rd quarter	22 37 7	1,275 1,312 1,319 1,384	403 423 438 452	12 26 20 29	187 204 211 220	6  8     23	216 219 227 232	6 8 9 6
2nd quarter 3rd quarter	23 42 94 131	1,361 1,403 1,497 1,628	407 452 570 572	4 33 108 99	211 210 289 280	19 8 73 65	196 242 281 292	- 15 25 35 34
November	42 49 40	1,539 1,588 1,628	188 198 186	39 33 27	88 98 94	25 17 23	100 100 92	14 16 4
February	15 8 27	1,643 1,651 1,678	192 184 185	35 15 35	89 86 92	19 11 24	103 98 93	16 4 11

(1) Direct business only: i.e. excluding agreements block discounted with finance houses by retailers.
(2) Durable goods shops, department stores, other general stores, general mail order houses and

cooperative societies non-durable goods departments.

#### National savings

TARIE IAL

£ million

		N	lational Sa	vings Bank			Trustee Sa	vings Bank				
		Ordinary	accounts	Invest	ment	Ordi depart		Special in depart		Premi	um savings	bonds
	Total out- standing at end of period	Deposits and with- drawals (net change)	Balance at end of period (1)	Deposits and with- drawals (net change)	Balance at end of period (1)	Deposits and with- drawals (net change)	Balance at end of period (1)	Deposits and with- drawals (net change)	Balance at end of period (1)	Pur- chases	Repay- ments	Amount remaining invested at end of period
968 969 970 971	8,547·1 8,452·2 8,588·6 9,220·0	-121·3 -128·0 - 90·0 - 40·2	1,590·5 1,499·5 1,444·7 1,452·9	63·5 41·4 44·8 46·1	188·6 243·8 307·6(6) 377·5	-26·7 -32·7 4·0 47·5	1,053·6 1,042·9 1,073·0 1,154·9	25·4 -22·0 10·6 100·9	1,311·4 1,367·9 1,469·0 1,641·6	120·2 117·5 106·9 145·8	50·6 56·7 62·7 53·6	692·2 753·1 797·3 889·5
1971 March	8,768-4	5.1	1,474.7	4.5	322.5	18-4	1,129-9	4.5	1,505·2	11.8	6.1	809.9
April May June	8,822·2 8,859·5 8,883·7	- 8·1 - 11·0 - 9·1	1,470·9 1,463·8 1,458·7	2·5 2·4 2·3	326·9 331·3 335·5	7·8 5·1 - 7·3	1,141·0 1,149·1 1,144·8	5·1 5·4 2·2	1,518·5 1,531·8 1,542·4	24·0 13·7 12·5	5·4 5·1 5·0	828·5 837·1 844·6
July August September	8,908·2 8,943·6 9,009·6	- 7·7 - 6·5 - 1·6	1,455·0 1,452·5 1,454·8	3·0 3·4 5·3	340·5 345·9 353·2	-10·8 - 2·4 8·2	1,137·0 1,137·5 1,148·7	5·9 7·6 12·1	1,556·7 1,572·7 1,593·3	12·5 12·6 13·0	5·5 4·6 4·7	815·6 859·6 867·9
October November December	9,117·9 9,183·0 9,220·0	- 5.9	1,463·8 1,461·9 1,452·9	6·5 5·8 5·7	361·8 369·7 377·5	17·0 5·5 -23·5	1,168·7 1,175·4 1,154·9	16·2 31·8 3·0	1,618·1 1,629·6 1,641·6	12·2 11·9 11·2	4·7 4·8 4·2	875·4 882·5 889·5
1972 January February( <sup>7</sup> ) March( <sup>7</sup> )	9,333·8 9,422·3 9,508·1	10.0	1,466 · 9 1,472 · 0 1,474 · 0	6.5	390·0 398·8 407·0	14-6 17-1 10-3	1,172·7 1,192·8 1,205·0	16·3 13·4 11·3	1,667·4 1,690·0 1,710·7	14·7 12·0 11·3	5·0 4·9 5·2	899·2 906·3 912·4
April(*)	9,612.0	2.8	1,481 - 5	10-0	419.8	15.7	1,222.7	15-1	1,735-2	13.9	5-8	920.5

				Save As Y	ou Ear	n (²)		Nationa	al savings ce	ertificates		develo	e bonds, pment bo savings	onds and	Other securities
		-	for	artment National avings	sa b	rustee ivings anks	Pur-	Repay	ments	Amount inve		Pur-	Repay- ments	Amount remaining invested	on the National Savings stock register out-
			inv	ested at e			Chases		A A		A	Chases	ments	at end of	standing
			Prin- cipal	Accrued interest	Prin- cipal	Accrued interest	1	Principal	Accrued	Principal	Accrued interest (5)			period	at end of period(4)
1968 1969 1970 1971			1·1 15·0 33·2	0·1 0·7	0·7 8·2 19·7	0·1 0·4	248·2 208·2 249·1 465·9	259·5 293·0 275·9 319·4	104·2 115·0 108·1 115·1	2,032·4 1,947·7 1,921·0 2,067·5	571·6 561·5 553·9 539·8	80·7 111·0 69·5 111·5	143·9 202·5 123·2 86·6	917·3 825·9 772·0 796·8	189·5 208·1 226·7 245·5
1972	Mar		19-4	0.3	10.7	0.1	15.9	9-4	3.7	1,940-5	567 · 7	4.8	9-0	755-9	231.6
	April. May . June .	2	20·6 22·1 23·5	0·3 0·4 0·4	11·6 12·4 13·4	0·2 0·2 0·2	70·6 47·5 40·3	47·3 39·1 31·2	17·4 13·8 11·1	1,963·8 1,972·2 1,981·3	559·0 553·6 550·8	6·4 8·5 6·4	15·1 6·0 6·0	747·2 749·7 750·1	233·9 235·8 238·0
	July . Aug Sept	2	25·0 26·6 28·0	0·5 0·5 0·5	14·3 15·2 16·2	0·2 0·3 0·3	47·1 32·8 37·0	37·9 26·0 26·6	13·3 9·2 9·5	1,990·5 1,997·3 2,007·7	545·9 545·1 544·0	8·5 6·1 10·7	6·0 8·6 6·5	752·5 750·0 754·2	238·5 240·4 240·8
	Oct Nov Dec	3	29·6 31·4 33·2	0·6 0·6 0·7	17·4 18·5 19·7	0·3 0·4 0·4	56·2 44·7 42·0	33·7 26·7 22·7	9·6 8·0	2,030·2 2,048·2 2,067·5	540·4 539·3 539·8	20·1 16·7 19·1	5·3 3·9 4·1	769·0 781·8 796·8	242·6 243·7 245·5
1972	Jan. Feb.(7) March	) 3	35·1 37·0 39·0	0·8 0·8 0·9	21·0 22·3 23·6	0·5 0·5 0·6	40·6 40·0 40·9	23·9 26·0 23·6	8·4 9·5 8·8	2,084·2 2,098·2 2,115·5	540·7 539·7 539·3	20·2 20·0 20·5	8·2 9·0 4·8	808·8 819·8 835·5	246·5 244·1 244·6
	April(	3) 4	40.9	1.0	25.0	0.6	39-0	28 · 1	10-1	2,126 · 4	537.8	26.3	5-8	856-0	244-6

<sup>(1)</sup> Including accrued interest to date. (2) Contracts in force on 30 April, 1972 numbered 309,000 (DNS) and 191,000 (TSB). (3) National development bonds were replaced by British savings bonds on I April 1968. (4) Nominal value held on behalf of depositors (National and trustee savings banks section). (5) Including estimated accrued interest. (6) Includes an adjustment which cannot be allocated to a particular month. (7) All figures for premium savings bonds and national savings certificates are provisional. (8) Provisional.

Source: Department for National Savings

### Security prices and yields

TABLE 162

					British gov	ernment s	curities				Industrial :	securities		
				Calculate	d gross red yields(1)	lemption			FT-	Actuaries sl	hare indice	s(3) 10 Ap	ril 1962= I	00
				Short-	Medium-	Long-	2½% Co	onsols(2)		ture and stocks	Commer industr ference	ial pre-	ordi	strial nary hares)
				dated	dated (10 years)	dated	Net price	Flat yield	Price index	Red- emption yield(4)	Price index	Aver- age yield	Price index	Divi- dend yield
1966 1967 1968	***	• • •	***	6·77 6·66 7·59	6·87 6·70 7·51	6·94 6·80 7·55	36·7 37·4 33·8	6·80 6·69 7·39	92·62 94·07 87·60	7·70 7·56 8·24	100·12 103·63 100·50	7·15 6·92 7·25	107·59 114·92 162·38	5·67 5·16 3·69
1969 1970 1971	•••	0 0 0	• • • •	8·81 7·89 6·83	8·83 8·64 7·84	9·05 9·25 8·75	28·2 27·3 27·6	8·88 9·16 9·07	71·86 70·46 73·66	10·30 10·50 10·05	82·66 77·27 76·00	9·05 9·83 10·23	160·53 142·19 168·07	3·90 4·52 3·96
1970 October Novemb Decemb	er	***	•••	7·51 7·71 7·99	8·42 8·69 8·93	9·15 9·51 9·62	26·9 25·6 25·8	9·29 9·78 9·69	71·89 70·01 68·37	10·27 10·56 10·82	73·16 72·99 70·20	10·34 10·37 10·83	147·57 138·31 139·05	4·39 4·68 4·67
1971 January February March	····	• • •	• • •	7·77 7·64 7·47	8·80 8·59 8·34	9·51 9·35 9·07	26·1 26·5 27·5	9·58 9·45 9·10	69·23 69·72 69·93	10·68 10·61 10·68	69·48 70·63 70·97	11·04 10·98 10·97	141·89 139·81 138·03	4·54 4·61 4·69
April May June	• • •	0 0 0	•••	7·20 7·05 7·02	8·21 8·09 8·14	9·07 9·03 9·08	27·4 27·1 26·7	9·13 9·22 9·37	70·85 72·03 71·24	10·43 10·25 10·37	71·47 72·62 72·74	10·86 10·66 10·61	150·07 168·42 169·02	4·37 3·89 3·88
July August Septemb	··· er	***	***	6·72 6·71 6·55	7·71 7·69 7·47	8·81 8·82 8·45	27·3 27·1 28·5	9·16 9·24 8·76	72·09 72·54 76·47	10·24 10·18 9·63	73 · 43 74 · 18 77 · 50	10·51 10·41 9·96	179·96 182·11 188·04	3·67 3·63 3·54
October Novemb Decemb	er	000	•••	6·28 6·00 6·02	7·24 7·05 7·09	8·23 8·07 8·06	29·1 29·2 29·0	8·59 8·57 8·62	79·22 79·64 79·79	9·26 9·21 9·19	84·42 84·33 88·62	9·14 9·15 8·70	183·50 179·34 190·21	3·61 3·70 3·51
1972 January February March	····		•••	5·87 6·03 6·12	6·88 6·85 7·10	7·82 7·79 8·03	29·8 29·8 29·2	8·39 8·40 8·57	81·57 83·85 82·61	8·97 8·70 8·84	88·54 90·36 92·18	8·71 8·53 8·35	201·38 206·98 213·54	3·37 3·31 3·23
April May June	• • •	• • •	***	6.20	7.16	8-12	28.8	8-68	79.88	9.18	82.56	8.95	219-48	3.16

(1) Derived from yield-maturity curves fitted by computer; an outline of the method used was given in the Bank of England Quarterly Bulletin for March 1967. Taxes are ignored. The yearly figures are averages of endmonth yields. The monthly figures are averages of Wednesdays.

(2) Average of working days, based on the mean of the middle opening and middle closing prices each day, excluding gross accrued interest; tax is ignored.

(3) Averages of daily figures calculated from middle market closing prices.
(4) Gross redemption yields of 15 stocks so combined as to give a yield average for a constant 20-year term.

Bank rate

TABLE 163

	Date of chang	ge		New rate		Date of chang	ge		New rate		Date of chang	ge		New rate
1961	July 25 October 5 November 2	***	000	Per cent 7 6½ 6		June 3 July 14		***	Per cent 6	1968	March 21 September 19	000		Per cent 7½ 7
1962	March 8 March 22 April 26	000		5½ 5 4½	1967	January 26 March 16 May 4	***	•••	6½ 6 5½	1969	February 27 March 5 April 15	***		7½ 7
1963 1964	January 3 February 27 November 23	***		4 5 7	1967	October 19 November 9 November 18	***	•••	6 6 <u>1</u> 8	1971	April 1 September 2		6 0 0 6 0 P	5

Source: Bank of England

Sources: Bank of England Financial Times Institute of Actuaries Faculty of Actuaries

#### XVII. WAGES AND PRICES

# Average weekly earnings of manual workers(')

TABLE 164

Earnings expressed as percentage increase over April 1956

		(excl	eratives uding		en		uths	Wo	omen (aged	18 and	over)	G	iirls
		part- wor	time kers)	(aged ove	21 and r)(2)	and	boys	Ful	l-time	Part	t-time		
		Earnings (2)	Wage rates(3)					Earnia	ngs				
Manufacturing and certain		perce	ntage	£p	per cent	£p	per cent	£p	per cent	£p	per cent	£p	per cent
other industries 1966 1967 1968	•••	73 83 97	46 54 63	20·30 21·38 23·00	72 81 95	9·59 10·08 10·73	91 101 113	10·07 10·56 11·30	68 76 88	5·32 5·53 5·93	77 84 97	6·79 7·00 7·57	72 78 92
1969 1970 1971	***	113 142 169	71 92 115	24·82 28·05 30·93	111 138 162	11·65 13·35 14·96	132 166 198	12·11 13·99 15·80	102 133 163	6·40 7·43 8·36	113 148 179	8·04 9·42 10·28	104 139 161
Manufacturing industries 1966 1967 1968 October	•••	71 80 95	44 51 60	20·78 21·89 23·62	70 79 93	9·62 10·07 10·74	93 102 116	10·06 10·54 11·31	68 76 89	5·42 5·66 6·06	73 81 94	6·83 7·03 7·60	72 78 92
1969 1970 1971		111 141 165	69 90 112	25·54 28·91 31·37	109 136 156	11·78 13·67 15·17	136 174 204	12·12 13·98 15·80	102 134 164	6·55 7·62 8·56	109 144 174	8·08 9·46 10·33	104 138 160
			,										APPROXIMATION C.

<sup>(1)</sup> The figures represent the average earnings, including bonus, overtime, etc., and before deduction of income tax or insurance contributions, in one week in the months indicated. Administrative and clerical workers and other salaried persons have been excluded. Certain qualifications are given in a full account of the enquiry

relating to October 1971, published in the Department of Employment Gazette for February 1972.

(2) From and including October 1967 includes (a) dock workers previously on daily or half-daily engagements and (b) postmen.

(3) This index relates only to the industries covered by the earnings enquiry. It should not be confused with the figures in Table 169 which cover all industries.

#### TABLE 165

### Average weekly hours worked(')

	Manu	facturing an	nd certain o	othe	r industri	es		Manufac	cturing indu	stries	
	Men	Youtha	(aged 18	ome 3 and		Cial	M	V1		men and over)	
	(aged 21 and over)	boys	Full time		Part- time	Girls	Men (aged 21 and over)	Youths and boys	Full- time	Part- time	Girls
1966 1967 1968 October	46·0 46·2 46·4	42·2 42·0 41·9	38·1 38·2 38·3		21·5 21·4 21·5	38·7 38·8 38·8	45·0 45·3 45·8	41·4 41·2 41·3	38·0 38·0 38·2	21·7 21·7 21·7	38·7 38·8 38·8
1969 1970 1971	46·5 45·7 44·7	41·8 41·4 41·1	38·I 37·9 37·7		21·4 21·5 21·3	38·5 38·0 38·2	45·7 44·9 43·6	41·2 40·7 40·3	37·9 37·7 37·5	21·7 21·7 21·7	38·5 38·0 38·2
				,							

<sup>(1)</sup> The figures include overtime and correspond with those for average earnings in Table 164.
(2) See footnote (2) to Table 164.

Source: Department of Employment

#### WAGES AND PRICES

# Average weekly earnings of manual workers in certain industries(')

	Average weekly	earnings of	manuai	workers	in cert	ain i	n
TARLE 166							

TABLE 166									<u> </u>		£p
		Food, drink and tobacco	Coal and petroleum products (2)	Chemicals and allied industries (2)	Metal manufac- ture	Mechani- cal engineer- ing(3)	Instru- ment engineer- ing(3)	Elec- trical engineer- ing(3)	Shipbuilding and marine engineering	Vehicles	Metal goods no elsewhere specified
Men aged 21 and over							-	1			
SIC 1958 1966 1967 October 1968	***	19·73 20·84 22·10 24·14	22 23	·23 ·24 ·65 ·64	21·47 22·38 24·38 26·56		20·58 21·39 23·08 25·07		21·29 21·88 23·93 26·13	21·97 24·42 26·45 28·67	20·32 21·07 22·97 24·82
SIC 1968 1969 1970 1971 October	• • •	24·08 28·00 31·60	25·71 30·82 34·15	25·27 29·23 32·73	26·56 29·98 31·67	25·33 28·43 29·84	23·89 26·74 28·48	24·70 27·69 30·12	26·15 29·59 33·13	28·71 32·43 35·21	24·90 27·78 29·03
Women aged 18 and o	ver							,			
SIC 1958 1966 1967 October 1968	***	9·81 10·23 10·95 11·93	10	0-82 0-37 1-00 2-08	9·91 10·32 11·18 12·19		10·43 11·09 11·84 12·74		10·22 10·16 10·75 11·50	11·23 12·28 13·33 14·64	9·63 10·28 10·94 11·89
SIC 1968 1969 1970 October	•••	1 · 87   14 · 34   16 · 65	12·62 15·28 17·80	11·97 14·29 16·41	12·16 13·63 15·18	13·15 15·31 17·18	12·58 14·55 15·80	12·68 14·56 16·55	11·51 14·17 17·23	14·70 17·06 19·70	11·86 13·37 14·93

Textiles	Clothing and footwear	pottery, glass, cement, etc.	Timber, furniture, etc.	Paper, printing and pub- lishing	Other manufacturing industries	Construc-	Gas, elec- tricity and water	Transport and com- munication (4) (5)
18·53	17·79	20·86	19·50	23·85	20·33	20·56	19·12	20·88
19·56	18·76	21·94	20·81	24·76	21·85	21·68	19·89	21·66
21·33	20·27	23·38	22·15	26·95	23·59	22·87	20·70	24·20
22·85	21·44	24·90	23·33	29·12	25·28	24·43	22·60	25·92
22·95	21·45	24·86	23·34	29·40	25·15	24·46	22·51	25·88
25·29	24·12	28·72	26·06	33·68	28·60	26·85	26·02	29·68
21·02	26·00	31·95	29·25	36·04	30·96	30·11	30·74	33·73
9·94 10·35 11·17	9·88 10·16 10·98 11·51	9·74 10·27 10·85 11·90	10·65 11·51 12·20 12·86	10·73 10·95 11·69 12·57	9·70 10·21 10·88 11·77	8·95 9·87 10·05 11·39	11·20 11·55 11·88 12·42	14·00 14·54 15·59 16·87
11·93	11·50	11·92	12·88	12-61	11·75	11·39	12·73	16·88
13·40	13·15	13·88	14·43	15-51	13·25	12·83	14·45	19·30
15·09	14·53	15·64	17·06	17-10	15·03	13·42	16·88	22·32
	18.53 19.56 21.33 22.85 22.95 25.29 21.02	and footwear  18.53	Textiles Clothing and footwear glass, cement, etc.  18.53	Textiles Clothing and footwear etc.  18.53	Textiles Clothing and footwear cement, etc. Timber, furniture, etc. lishing  18.53	Textiles Clothing and footwear etc. Timber, furniture, etc. Printing and publishing lishing li	Textiles Clothing and footwear etc. Plane of the control of the co	Textiles Clothing and footwear etc. Timber, furniture, etc. Printing and publishing manufacturing industries of the footwear etc. Printing and publishing manufacturing industries of the footwear etc. Printing and publishing manufacturing industries of the footward water water  18.53

See footnote (1) to Table 164. (2) SIC 1958 Order IV Chemicals and allied industries.
 SIC 1958 Order VI Engineering and electrical goods. (4) Excluding railways, London Transport and before October 1966 British Road Services.
 See footnote (2) to Table 164.

#### WAGES AND PRICES

# Index of average earnings of all employees (monthly enquiry) Great Britain

TABLE 167

#### Classified according to Standard Industrial Classification 1958

January 1966 = 100

			All industries and services covered		All manufacturing industries		Manufacturing industries										
			Unad- justed	Season- ally adjusted	Unad- justed	Season- ally adjusted	Food, drink and tobacco	Chemicals and allied industries	Metal manu- facture	Engineer- ing and electrical goods	Ship- building and mar- ine engin- eering	Ve- hicles	Metal goods not elsewhere specified	Tex- tiles	Leather, leather goods and fur		
1964 1965 1966	•••	•••	90·3 97·0 103·3	* > 1	90·1 96·4 102·3	6 6	90·7 97·3 104·1	89·2 96·3 102·5	91·8 98·3 102·9	90·2 95·9 101·6	85·7 94·7 102·8	92·2 97·9 103·1	90·9 97·2 102·5	89·5 95·7 102·3	91·5 97·8 101·9		
1967 1968 1969	•••	* * *	106·7 115·3 124·3	* *	105·7 114·7 123·9		109·2 117·9 126·8	106·4 114·7 124·9	106·3 115·0 125·1	104·8 112·8 122·4	104·0 113·8 126·9	105·2 116·2 126·1	106·0 114·5 124·5	106·2 116·6 124·4	103·2 112·6 118·5		
1970	lanuary	***	129-9	129.9	130.5	130-5	129.5	130-1	132.3	129-7	137-5	135-4	132.6	129-1	122.0		

#### Classified according to Standard Industrial Classification 1958(4)

January 1970=100

	All industries and services covered			facturing stries	Manufacturing industries									
	Unad- justed	Season- ally adjusted	Unad- justed	Season- ally adjusted	Food, drink and tobacco	Coal and petrol-	Chemicals and allied industries	Metal manu- facture	Mech- anical engin- eering	Instru- ment engin- eering	Elect- rical engin- eering	Ship- building and mar- ine engin- eering	Veh- icles	Metal goods not else where specified
1970 1971	107·2 119·4		106· <b>9</b> 119·0	119.0	110·7 126·5	104.9	109·5 123·8	106·8 112·6	106·3 116·3	106·6 117·7	107·2 120·5	102·5 114·9		105·0 115·3
1970 January February March	100·0 101·9 102·9	100·0 101·7 103·1	100·0 101·2 102·9	100·0 101·2 103·0	100·0 100·7 114·9	100·0 99·1 99·7	100·0 104·9 102·9	100·0 102·4 103·2	100·0 101·6 102·2	100·0 100·5 102·3	100·0 101·5 101·8	100·0 100·4 97·9	99.9	100·0 100·3
April	104·9	103·8	104·0	103·8	104·5	101·3	107·1	104· <b>9</b>	103·9	105·0	105·3	101·3	104·5	102.0
May	105·7	104·9	104·9	104·7	107·1	105·7	109·0	106·7	104·2	102·8	105·4	100·3	106·4	
June	108·7	106·3	108·0	106·5	112·9	104·3	110·5	108·0	107·2	105·4	107·3	104·4	108·6	
July	108·1	107·0	108·3	107·6	-	106·9	12·3	108·3	107·6	108·6	108·8	103 · 1	107·9	
August	108·3	108·9	108·1	109·5	2-	107·2	10·	109·3	107·4	108·3	107·9	102 · 4	107·1	
Sept	109·7	109·5	108·9	109·9	12-9	107·9	10·9	108·5	108·6	110·1	109·2	105 · 1	105·4	
Oct Nov Dec	111·2 112·7 111·9	110·8 112·0 112·9		111·3 112·7 113·2	114·7 116·6 121·3	108·0 108·2 110·9	112·1 116·7 117·6	08·7    ·    0·2		110·0 112·2 114·3	111-3 112-9 114-9	104·9 106·5 104·1	110·5 113·7 111·3	111-2
1971 January	114·2	114·1	114·4	114·4	!18·6	113·3	116·9	111·6	112·3	113·2	115·3	110·6	114·4	
February	114·9	114·7	115·1	115·2	118·5	115·0	123·3	112·3	113·0	113·2	115·6	111·8	115·3	
March	116·5	114·5	115·9	114·5	133·1	115·3	118·0	109·2	112·1	116·3	115·3	115·7	112·4	
April	117·2	116·0	116·5	116·3	122·6	114·9	118·3	110·2	114·5	115·2	118·1	116·4	114·4	
May	118·5	117·8	118·6	118·4	125·5	117·0	120·5	110·1	116·0	115·5	119·6	116·7	121·5	
June	120·5	117·9	119·8	118·2	126·0	116·5	125·0	111·7	117·6	117·9	119·2	117·8	122·5	
July	120·8	119·6	120·3	119·6	126·6	121·2	126·2	114·3	118·2	118·4	121·6	114-8	120·1	116·9
August	120·1	120·8	119·4	120·9	126·8	120·9	125·5	112·5	116·6	118·1	120·7	111-5	120·1	114·5
Sept	121·7	121·5	120·6	121·8	127·4	122·0	125·9	114·4	117·5	120·0	123·3	117-9	118·7	115·0
Oct	122·7	122·3	121·9	122·6	127·8	122·7	126·5	115·9	118.9	120·2	125·6	117·6		116·9
Nov	122·9	122·3	122·9	122·6	130·5	122·5	129·7	115·6	119.9	121·4	125·8	116·4		118·3
Dec	122·3	123·3	122·3	123·4	134·7	124·8	129·9	113·9	118.5	122·6	126·1	111·4		116·0
1972 January Feb (6) March(7)	124.3	124.3	125 · 2	125-2	132.3	125.6	130.8	117.4	121.4	123.8	127.9	116.8	126.0	120 · 4

See footnotes on page 143.

Source: Department of Employment

### WAGES AND PRICES

### Index of average earnings of all employees (monthly enquiry) Great Britain

TABLE 167 (continued)

Classified according to Standard Industrial Classification 1958

January 1966 = 100

					Ma	nufacturing	g industries	(continued	)						
					Clothing and footwear	Bricks, pottery, glass, cement, etc.	Timber, furniture, etc.	Paper, printing and publishing	Other manufac- turing industries	Agri- culture (1)	Mining and quarrying	Construc- tion	Gas, electricity and water		Miscel- laneous services (3)
1964	* * *	***	***	•••	89.3	90.5	92.4	89.5	88.4	92.2	91.0	93.0	89.3	87.9	91.2
1966		***	***	•••	95·6 102·9	96·6 102·9	98·4 102·9	95·9 102·0	95·1 100·7	99·7 106·3	97·5 102·8	100·2 107·7	95·3 102·5	96·6 103·7	95·9 102·6
1967 1968 1969	• • •	***	***	• • •	105·7 113·9 119·7	106·8 115·4 123·4	108·7 117·2 122·9	104·7 114·0 123·9	104·1 112·9 121·4	113·2 120·2 129·0	106·9 111·1 117·4	111·5 121·3 128·8	104·7 110·9 119·1	107·4 116·2 127·1	107·9 116·6 125·8
1970 Ja	nuary		* * *		125-0	129.7	127-2	130-8	126-4	126-1	127-2	128-5	128-5	133-3	131-6

Classified according to Standard Industrial Classification 1968 (4)

January 1970 = 100

Source: Department of Employment

		Ma	nufacturir	ng industr	ies (contin	ued)						_	
	Tex- tiles	goods	Clothing and footwear	glass,	Timber, furniture, etc.	Paper, printing and publishing	Other manufac- turing industries	Agri- culture (¹)	Mining and quarrying	Construc- tion	Gas, electricity and water	Trans- port and commu- nication (2)	Miscel- laneous services (3)
1970	106·1	108·5	105·9	107·3	107·1	106·2	106·6	110·6	101·0	109·7	105·2	107·9	107·5
1971	120·2	124·1	117·6	120·1	121·3	116·1	119·1	125·4	112·6	120·7	122·0	121·2	119·3
1970 January	101·0	100·0	100·0	100·0	100·0	100·0	100·0	100·0	100·0	100·0	100·0	100·0	100·0
February	100·6	102·0	101·8	100·8	102·9	100·3	100·7	102·1	100·0	105·8	99·8	102·0	103·3
March	99·9	101·9	103·3	100·7	101·3	102·4	101·3	105·9	96·4	104·8	100·3	102·1	105·4
April	103·0	104·3	105·2	103·4	103·6	103·1	104·4	-2	100·1	109·6	103·9	104·4	105·7
May	104·6	104·3	104·7	103·9	102·6	103·3	103·4	-8	99·1	109·3	103·9	107·0	108·9
June	107·4	106·2	107·1	107·6	108·0	106·3	109·1	5-4	102·3	113·4	106·2	109·9	106·5
July	108·4	111·5	107·3	109·3	111·0	104·6	107·3	111·3	97·9	112·1	106·8	106·6	105·2
August	108·3	109·0	105·5	109·1	109·9	107·9	108·0	115·6	100·4	109·9	108·2	109·7	105·7
Sept	109·1	114·1	106·3	111·0	111·7	110·2	109·2	119·3	101·3	114·5	107·7	110·8	110·2
October November December	110·8 112·3 108·4	115·9 120·3 112·9	109·6 110·9 108·8	113·3 116·3 111·6	111·3 113·4 109·1			113·0 111·1 109·9	101·2 101·6 111·8	114·9 113·9 108·1	108·1 108·3 109·1		112·3 112·7 113·8
1971 January	113·7	118·9	112·9		115·8	112·0	114·4	112·7	113·3	112·5	109·1	116·7	114·7
February	114·4	114·6	114·0		114·5	111·6	115·6	116·9	112·9	115·3	109·6	115·5	114·7
March	116·2	117·7	115·8		117·0	114·1	116·5	121·3	114·5	117·9	123·5	116·1	116·7
April	116·5	121·0	115·7	119·0	120·0	114·8	117·9	125·0	113·7	118·2	123·8	119-0	117·8
May	119·8	122·5	116·3	121·0	121·7	113·4	120·3	122·6	113·5	119·3	119·9	118-1	118·4
June	123·1	125·5	118·2	122·6	123·6	113·8	120·1	125·8	114·5	124·5	122·2	121-3	118·9
July	123·2	127·3	120·5	119-6	123·9	115·5	118·4	126·5	112·1	122·9	126·4	122·5	121·0
August	122·5	127·7	117·1	119-8	120·1	117·3	118·3	133·7	113·9	120·4	125·0	123·5	119·6
Sept	123·0	128·5	118·3	121-5	124·2	119·1	119·9	138·6	115·2	124·5	124·4	124·9	120·7
October	124·5	128·4	119·9	122·4	126·1	119·7	121·7	131·8	116·2	125·4	126·1	125·6	121·9
November	125·4	130·7	121·0	124·6	126·2	122·0	121·9	127·0	105·6	123·6	126·9	125·8	124·3
December	120·6	126·6	122·0	123·7	122·4	119·7	123·8	122·6	106·0	123·7	126·5	125·1	123·1
1972 January February(°) March(7)	126·7 127·6	132·7 136·1	125.8	126·4 127·0	131.8	122.3	124·8 127·3	123.5	( <sup>5</sup> )	122.3	126.5	125.5	127 · 2

<sup>(2)</sup> Except sea transport and postal services.

(1) England and Wales only. (2) Except sea transport and postal service (3) Consisting of laundries and dry cleaning, motor repairers and garages and the repair of boots and shoes.

For notes on the index classified according to Standard Industrial Classification 1968 see page 470-471 of the Employment and Productivity Gazette for May 1970.

month but the best possible estimate has been used in the compilation of the index for All industries and services covered.

<sup>(5)</sup> Because of the coal mining dispute a reliable index for 'mining and quarrying' cannot be calculated. The December 1971 figures for coal mining have been used in the compilation of the index for 'All industries and services covered'. (6) As industrial activity was severely disrupted by restricted electricity supplies the monthly survey was not carried out in February so figures cannot be calculated for this month. (7) Provision in the compilation of the index for All industries and month but the host possible assigness has been used in the compilation of the index for All industries and

### WAGES AND PRICES

# Index numbers of basic wage rates and normal hours of manual workers(')

### All industries and services

TABLE 168

31 January 1956 = 100

		Basic weekly	wage rates			Basic hour	ly wage rates		Normal wee	kly hours
	All workers	Men	Women	Juveniles(²)	All workers	Men	Women	Juveniles(²)	All	Men
Averages of monthly 1970 index numbers	169·9	168·6	173 · 1	181·5	187·3	185·9	190·8	200·I	90·7	90·7
	178·8	177·6	180 · 9	193·2	197·4	196·0	199·9	213·3	90·6	90·6
	196·7	195·2	197 · 1	221·2	217·7	215·9	218·5	244·9	90·4	90·4
	222·1	219·1	227 · 4	256·1	246·4	242·9	252·5	284·4	90·1	90·2
1971 January	213·8	211·4	216·8	244·4	237 · 1	234·3	240·7	271·3	90·2	90·2
February	214·0	211·6	217·2	245·0	237 · 4	234·6	241·2	272·1	90·2	90·2
March	214·6	212·1	218·1	246·2	238 · 1	235·2	242·2	273·4	90·2	90·2
April	215·7	213·1	219·7	248·4	239·3	236·2	244·0	275·8	90·2	90·2
May	218·9	216·2	223·2	250·9	242·8	239·7	247·9	278·6	90·2	90·2
June	221·0	218·5	224·3	253·0	245·1	242·2	249·1	280·9	90·2	90·2
July	222·8	219·8	228·2	256·7	247·1	243·6	253·5	285·I	90·2	90·2
August	224·1	220·6	231·6	258·6	248·6	244·7	257·2	287·2	90·1	90·2
September	225·3	221·8	233·3	260·1	250·0	245·9	259·1	288·9	90·1	90·2
October	225·9	222·1	235·0	262·2	250·7	246·3	261·0	291·1	90·1	90·2
November	232·3	228·8	238·7	271·6	257·8	253·8	265·1	301·7	90·1	90·2
December	236·6	233·2	242·5	276·2	262·6	258·7	269·4	306·8	90·1	90·2
1972 January February March	238·9 239·3 240·1	235·3 235·6 236·3	245·2 245·4 247·1	280·3 281·2 282·2	265 2 265 · 6 266 · 9	261·4 262·3	272·4 272·6 275·2	311·4 312·4 314·1	90·1 90·1 90·0	90·2 90·1 90·1
April	241 · 5	237 · 4	249.8	284-1	268 · 4	263.6	278 - 2	316.3	90.0	90.1

#### Manufacturing industries(3)

31 January 1956 = 100

				JI Januar	y 1736 = 10	70				
		Basic weekly	y wage rates	. 1		Basic hour	ly wage rates		Normal we	ekly hours
	All workers	Men	Women	Juveniles(2)	All workers	Men	Women	Juveniles(2)	All workers	Men
Averages of monthly index numbers	167·7	165·8	173·3	179·0	185·0	182·7	191·9	197·7	90·6	90·8
	176·9	175·3	180·4	191·6	195·5	193·3	200·2	212·0	90·5	90·7
	194·6	192·1	197·7	227·2	215·2	212·0	219·6	251·5	90·4	90·6
	218·9	213·9	230·2	263·4	242·1	236·2	255·8	291·6	90·4	90·6
1971 January	211·7	207·5	220·1	253·6	234·1	229·0	244·5	280·8	90·4	90·6
February	211·9	207·6	220·6	253·8	234·3	229·1	245·1	281·1	90·4	90·6
March	212·5	208·0	221·8	254·8	234·9	229·6	246·4	282·1	90·4	90·6
April	214·1	209·3	224·4	258·6	236·7	231·0	249·3	286·4	90·4	90·6
May	217·6	212·6	229·1	261·9	240·6	234·6	254·6	290·0	90·4	90·6
June	218·7	213·7	230·3	262·9	241·9	235·9	255·8	291·1	90·4	90·6
July	219·7	214·6	231·8	264·3	242·9	236·8	257·5	292·7	90·4	90·6
August	220·7	215·5	232·8	265·5	244·2	238·0	258·7	294·0	90·4	90·6
September	222·0	216·7	235·0	267·2	245·6	239·3	261·1	295·8	90·4	90·6
October	222·5	217·2	235·2	267·8	246·2	239·9	261·3	296·5	90·4	90·6
November	223·7	217·9	238·2	270·3	247·5	240·6	264·6	299·3	90·4	90·6
December	231·8	226·5	243·6	279·7	256·5	250·2	270·7	309·7	90·4	90·6
1972 January	233·5	228·0	246·2	282·9	258·4	251·8	273·5	313·2	90·4	90·5
February	233·8	228·3	246·4	283·3	258·7	252·1	273·7	313·7	90·4	90·5
March	235·1	229·2	249·2	285·3	260·1	253·2	276·9	316·0	90·4	90·5
April	236-6	230.7	250.7	287.6	261.8	254.8	278.5	318-4	90 · 4	90 · 5

<sup>(1)</sup> The figures are based upon changes in basic rates of wages or minimum entitlements and reductions in normal weekly hours, which are normally determined by national collective agreements or statutory wages regulation orders. The information relates to the end of the month and, where necessary, the figures may be revised to take account of any changes having retrospective effect or reported belatedly. A brief note on the method of compilation of the figures is given in the current issue of the Department of Employment Gazette.

(2) In general, males under 21 and females under 18 years of age.

(3) The term 'Manufacturing industries' covers all industries included in Orders III-XIX of the Standard Industrial Classification, 1968.

Source: Department of Employment

## Index numbers of basic weekly rates of all manual workers

Analysis by industrial group(1)

TABLE 169

31 January 1956 = 100

					I		Manu	facturing ind	ustries		
			Agriculture, forestry and fishing	Mining and quarrying	Food, drink and tobacco	Chemicals and allied industries	All metals com- bined(2)	Textiles	Leather, leather goods and fur	Clothing and footwear	Bricks, pottery, glass, cement, etc
1968 1969 1970 1971	Averages of monthly index		173 185 198 226	163 172 191 229	169 177 197 224	158 166 198 253	170 181 196 213	152 156 181 212	157 164 180 210	167 171 181 218	172 182 210 241
1971	January February March	• • • •	226 226 226	217 217 217	214 214 214	227 227 231	210 210 210	199 200 200	205 205 205	209 209 210	225 225 232
	April May June	• • •	226 226 226	219 219 219	216 221 223	240 262 262	210 211 213	200 215 215	205 205 205	216 216 217	240 243 243
	July August September	***	226 226 226	219 219 219	224 226 231	265 265 265	213 213 214	217 217 219	214 214 214	217 217 219	245 245 245
	October November December	•••	226 226 226	219 280 280	233 248 249	265 265 267	214 214 228	219 219 219	214 214 214	219 230 237	250 250 250
1972	January February March	• • •	245 247 247	280 281 281	241 241 241	268 268 268	228 228 228	222 222 222	221 221 221	237 237 245	250 250 257
	April May June	•••	247	282	241	268	228	222	221	245	268

			Manufacturi	ng industries	(continued)			Transport		Professional	
			Timber, furniture, etc.	Paper, printing and publishing	Other manu- facturing industries	Con- struction	Gas, electricity and water	and com- munication	Dis- tributive trades	services and public administra- tion	Mis- cellaneous services
		nthly	171 178 194 235	170 177 198 223	177 183 195 213	172 176 195 216	175 188 211 236	177 188 212 240	171 179 193 217	179 191 209 242	172 177 188 207
1971 Janua Febru March	ary	•••	233 233 233	213 213 213	207 207 207	205 205 207	232 232 232	229 229 231	203 203 204	237 237 237	200 200 200
April May June			233 233 233	218 218 218	207 207 209	207 207 222	233 233 233	232 241 241	204 210 211	237 237 237	200 200 200
July Augus Septe	t		234 234 238	219 229 229	213 217 221	222 222 222	233 233 243	246 246 246	220 226 226	240 240 242	201 208 214
Octob Nover Decen	nber .		238 238 238	232 235 235	221 222 222	222 222 222	243 243 245	246 246 246	226 234 234	244 257 262	218 219 219
1972 Januar Febru March	íry		268 268 268	235 239 239	222 222 241	224 224 224	252 252 252	250 250 252	234 234 234	262 262 262	219 219 219
April May June			268	255	241	224	252	253	235	262	226

Source: Department of Employment

The industry groups are analysed according to the Standard Industrial Classification 1968. Figures for 'all industries' and 'all manufacturing industries' are given in Table 168.
 Metal manufacture; mechanical, instrument and electrical engineering; shipbuilding and marine engineering; vehicles and metal goods not elsewhere specified.

### Changes in basic weekly rates of manual workers(1)

Annual and monthly totals(2) TABLE 170

£ thousand

				Numb workport report affecte	eople ed as	change	ated amo in basic es of wage	weekly	Estin	nated net		of increase f wages(3)	e in basic	weekly r	ates
				In- creases	De- creases	In- crease	De- crease	Net in- crease	Agri- culture, forestry and fishing	Mining and quarry- ing	Manu- factur- ing in- dustries	Con- struction	Gas, elec- tricity and water	Trans- port and com- muni- cation	Other services
1966 1967 1968		•••		Thous: 8,595 11,490 11,110	ands	4,535 9,005 9,582		4,535 9,005 9,582	210 140 265	160 225 190	2,475 3,425 5,732	415 1,940 905	100 145 205	335 800 955	840 2,330 1,330
1969 1970 1971		***		9,205 12,470 11,530		8,360 21,645 19,970	100 mm	8,360 21,645 19,970	293 312 611	443 919 1,473	4,111 8,682 8,390	344 2,959 1,744	369 467 407	77 <b>7</b> 2,686 1,985	2,023 5,620 5,360
1 <b>9</b> 70	January February March	• • •	107	1,275 1,800 1,095		1,360 2,245 1,485	erelli -	1,360 2,245 1,485	261	 5	465 115 1,012	49 1,769	135	577 97 151	134 3 317
	April May June	•••	***	760 840 755	Anders n	905 1,690 955	granular granular	905 1,690 955		32 	390 815 594			104 369	379 506 337
	July August September	•••		860 975 985	Garantee To	1,725 1,405 1,310		1,725 1,405 1,310	e	3	622 683 537	48 — 143	273	498 320 33	554 402 324
	October November December	***	•••	870 2,575 2,920		1,465 3,745 3,355		1,465 3,745 3,355	51	855 —	533 573 2,343	47 903 —		533 4 —	352 1,410 902
1971	January February March	•••		1,345 270 1,390		2,480 290 665	andre a	2,480 290 665	529 84 —	19 — 7	1,068 115 413	89 47	140	466 	258 3 24
	April May June	•••	***	650 1,025 1,710	comment demons American	995 1,920 2,365		995 1,920 2,365		29 2	674 761 717	 1,609	2	60 644	230 513 39
	July August September		•••	940 750 835	_	1,750 1,220 1,080		1,750 1,220 1,080			248 426 305	_	220	581 10 41	921 784 514
	October November December	***		540 1,280 3,050	_	650 2,955 3,535	*****	650 2,955 3,535		1,415	225 230 3,159		44	4	429 1,313 332
1972	January February March	• • • • • • • • • • • • • • • • • • • •	***	1,235 245 550	_	1,890 380 690	-	1,890 380 690	427 75	28	639 158 480	185 102 28	107	419 9 144	113 8 32
	April May June	• • •		655		1,230		1,230	_	22	605	56	_	56	491

(1) The figures relate to changes in basic full-time weekly rates of wages or minimum entitlements and do not reflect reductions in normal weekly hours without loss of pay or variations in actual earnings arising from such factors as overtime or lost time. The changes included are those determined by national collective agreements or by statutory wages councils or boards.

(2) The monthly totals in the columns headed 'Increase' and 'Decrease' relate to the number of workpeople (2) The monthly totals in the columns headed 'increase' and 'Decrease' relate to the number of workpeople affected by changes and the corresponding gross amounts. Workpeople affected by two or more changes are counted only once in the annual totals which relate to the number having increases only or for whom increases exceeded decreases, the number having decreases only or for whom decreases exceeded increases, and the corresponding net amounts; the column headed 'Net increase,' is therefore the overall net increase for the year.

(3) The annual totals of net increases in basic weekly rates of wages mean that the total wage bill of the country, in the industries and for the workpeople covered by the statistics, for a full ordinary week's work at basic rates of the annual of any one year exceeds that for the corresponding week of the proceding year. Source: Department of Employment

wages at the end of any one year exceeds that for the corresponding week of the preceding year by the amount stated. The average weekly wages paid during any one year will not, however, exceed those paid during the preceding year by this sum, as the actual changes will have taken place at various dates during the year.

## Index numbers of agricultural prices

TABLE 171

Average of 1964/65-1966/67 (July-June years) = 100

						Prod	ucts						Mater	rials(1)
		At m	arket pri	ices(²)				At gr	oss price	s(3)				C
			Cattle	Pigs (	clean)	Wheat	Potatoes	Cattle	Pigs (	clean)		Eggs	Ferti-	Com- pound feeding
	Wheat	Barley	(clean)	Bacon- factory	Other	(4)	(5)	(clean)	Bacon- factory	Other	Milk	Eggs (6)	(7)	stuffs
1966 1967 Harvest 1968 years ended	97·2 105·1 99·5	102·9 99·2 98·5	105·2 92·9 98·9	96·2 113·2 108·8	94·6 113·2 109·4	97·6 100·8 101·2	89·8 121·7 92·1	100·7 100·5 106·5	98·3 104·0 105·1	97·6 104·8 106·4	99·4 102·0 102·3	108·6 95·0 93·3	99·8 104·2 116·0	100·9 100·8 103·4
1969 1970 1971	105·9 110·3 128·2	103·0 102·7 135·6	112·3 114·9 131·1	112·4 123·5 130·7	108·2 119·4 121·5	108·0 114·8 123·5	98·0 140·3 93·5	115·2 120·6 136·0	106·6 112·7 124·5	105·2 113·1 120·4	103·0 103·4 113·1	101·0 98·4 102·8	118·5 117·9 129·9	105·6 110·5 128·3
1969 April May June	106·1 106·8 107·1	107·6 107·3 106·4	116·6 120·6 128·3	110·0 107·4 108·6	104·5 105·2 104·0	112·4 112·9 113·1	124·3 136·7 152·5	124·4 125·4 126·9	107·5 107·5 108·3	105·0 107·3 106·6	102·7 80·2 79·5	114·7 89·8 82·2	112·0 117·4 114·4	106·2 106·9 106·7
July August September	106·1 103·6 103·5	100·5 103·2 101·8	121·3 114·9 113·0	109·9 104·6 104·7	98-2 94-7 105-2	107·0 104·9 104·9	125·5 115·0	122·2 116·8 114·1	109·3 108·9 109·3	102·2 102·9 112·3	88·2 100·5 107·4	83·0 91·0 95·3	113·0 114·1 114·7	107 · 2 107 · 6 107 · 6
October November December	106·8 108·2 108·6	101·3 100·9 100·1	107·7 104·4 108·3	115·3 124·8 130·0	117·8 130·6 131·3	111·4 112·8 114·2	102·5 111·5 122·3	112·1 113·1 116·8	109·7 110·6 112·1	115·3 119·8 119·0	111·0 112·0 114·7	99·3 110·0 123·2		108·7 108·1 109·3
1970 January February March		102·7 103·7 104·7	111·0 112·6 119·8	130·8   132·1   113·1	124·5 126·8 127·1	116·7 118·4 119·6	141·4 147·4 164·5	120·0 122·4 124·7	112·3 113·8 114·8	112·9 115·0 115·2	115·8 116·2 114·6	103·5 102·9 102·9	119·8 120·6 120·7	110·7 111·9 112·6
April May June	114·1 116·5 116·5	105·7 108·3 108·1	117·4 124·8 126·0	134·3 134·5 134·9	124·2 124·8 113·6	120·3 120·2 120·2	203·0 190·4	127·2 129·0 128·5	116·3 117·9 118·9	112·6 113·2 109·9	107 · 4 84 · 4 83 · 4	101·0 84·4 83·7	120-0 120-1 115-8	113·1 114·9 115·7
July August September	111·3 108·1 123·2	104·6 !22·2 139·3	128·1 125·1 122·1	131·9 132·7 135·3	119·3 120·4 126·4	112·2 109·3 122·3	90·2 82·6	125·8 121·4 118·3	119·3 118·7 121·2	112·9 117·6 115·3	94·6 105·1 111·2	84·7 84·7 84·7	114·0 116·4 115·9	115·9 116·6 117·3
October November December		142·7 148·0 148·7	114·4 105·8 120·0	137·1 138·8 140·4	130·7 131·8 129·0	125·5 126·0 125·9	101·3 82·5 85·5	123·9 125·5 133·0	118·9 121·5 124·3	118·6 119·5 121·1	124·5 124·4 127·1	93·0 116·0 134·9	117·5 118·5 121·0	123·4 126·7 130·2
1971 January February March	136·3 136·0 130·9	147·9 148·2 146·9	130·9 131·5 145·5	137·8 127·7 120·1	120·0 111·9 111·8	126·0 126·6 124·6	90·2 91·2 92·4	137·2 137·9 140·8	125·7 127·0 127·7	114·0 115·1 120·9	125·3 125·9 127·6	9.1   0.1   0.8	126-9 130-5 136-0	132·8 133·5 134·0
April May June	127·4 121·7 120·5	139·3 129·3 120·3	151·8 151·6 153·9	115·8 119·5 129·5	112·0 116·8 125·9	123·4 124·0 123·0	106·1 111·0 114·7	160·9 163·8 147·3	130·0 130·5 128·9	127·0 131·0 129·6	93·7 94·8	99·7 90·6	145·2 141·9 149·1	133·9 132·9 132·3
July August September	120·7 106·7 109·7	115·2 118·5 116·3	145·0 141·7 138·7	134·8 128·5 132·1	116·2 113·9 122·5		86·0 79·5	154·3 136·0 133·9	129·0 128·2 127·3	116·3 117·4 122·2	106·4 117·4 126·8	99·8 91·8 94·3	149·7 150·5 152·6	130·1 127·8 124·1
October November December		113·5 113·4 112·6	134·5 136·0 144·1	137·9 138·1 140·3	127·6 128·0 129·1		78·2 85·1 94·2	151·6 158·6 147·9	124·8 121·3 120·5	119·8 117·1 117·0	130·5 136·4 136·7	82·9 101·4 115·2	150·9 156·0 154·6(°)	122·6 122·2 121·8
1972 January February March	107·8 112·6 119·1	110·7 112·9 118·4	151·4 158·3	145·0 133·4 129·2(*)	121·1 119·1(°)		93·9 95·2	142·6 149·1	119·6 118·8(°) 120·2(°)		136·6 138·4 134·4(8)	83·8 80·4( <sup>8</sup> ) 98·4( <sup>8</sup> )		121·7 121·9 122·4
April				132·6(8)									1	

(1) Based on manufacturers' list prices.

(2) The market-price series are based on prices before the addition of subsidies paid to producers under the Cereals Deficiency Payments Scheme and Fatstock Guarantee Scheme.

(7) Based on net prices to farmers after deduction of subsidy. (8) Provisional.

Source: Ministry of Agriculture, Fisheries and Food

the Cereals Deficiency Payments Scheme and Fatstock Guarantee Scheme.

(3) The gross-price series for wheat, cattle and pigs are based on prices after the addition of subsidies paid to producers; that for milk on prices paid to producers by the marketing board and that for potatoes on producer prices, sometimes 'supported' by the Potato Marketing Board.

(4) Figures to June 1969 have been adjusted to final deficiency payments.

(5) Maincrop potatoes only.

(6) Based on guaranteed minimum prices to producers at packing station until March 1966, then to March 1970 on BEMB prices to producers under the Egg Contract Schemes. From April 1970 until March 1971 minimum producers prices as in years prior to March 1966. Thereafter based on average price paid to producers at packing stations. price paid to producers at packing stations.

### WAGES AND PRICES

TABLE 172

### General index of retail prices

	All items	Food	Alcoholic drink	Tobacco	Housing	Fuel and light	Durable household goods		Transport and vehicles	Miscel- laneous goods	Services	Meals bought and consumed outside the home
					17 Janu	ary 1956	= 100					
Weights	1,000	350	71	80	87	55	66	106	68	59	58	
1962 January 16	117.5	110.7	108-2	123 · 6	140.6	130.6	102 · 1	106.6	126.7	128-2	130-1	
					l6 Janu	ary 1962	= 100					
Weights 1968(2)	1,000	289	65	68	123	64	60	91	122	61	57	
1968	1,000	263	63	66	121	62	59	89	120	60	56	41
1969	1,000	254	64	68	118	61	60	86	124	66	57	42
1970	1,000	255	66	64	119	61	60	86	126	65	55	43
1971	1,000	250	65	59	119	60	61	87	136	65	54	44
1972	1,000	251	66	53	121	60	58	89	139	65	52	46
1964 1965 1966 1967 Monthly	107·0 112·1 116·5 119·4	107·8 111·6 115·6 118·5	107·9 117·1 121·7 125·3	105·8 118·0 120·8 120·8	114·0 120·5 128·5 134·5	109·3 114·5 120·9 124·3	102·3 104·8 107·2 109·0	104·9 107·0 109·9 111·7	102·1 106·7 109·9 112·2	105·0 109·0 112·5 113·7	106·9 112·7 120·5 126·4	
1968 averages	125·0	123·2	127·1	125·5	141·3	133·8	113·2	113·4	119·1	124·5	132·4	126·9
1969	131·8	131·0	136·2	135·5	147·0	137·8	118·3	117·7	123·9	132·3	142·5	135·0
1970	140·2	140·1	143·9	136·3	158·1	145·7	126·0	123·8	132·1	142·8	153·8	145·5
1971	153·4	155·6	152·7	138·5	172·6	160·9	135·4	132·2	147·2	159·1	169·6	165·0
1970 April 21	139·1	40 ·	143·2	35·8	157·9	45·5	124·8	122·5	128·9	4  · 4	150·8	143·3
May 19	139·5	4  · 0	143·2	35·8	158·3	42·	125·0	122·6	130·2	4  · 6	151·2	144·3
June 16	139·9	4  · 6	143·2	35·8	158·6	42·	125·1	123·1	131·0	4  · 7	151·6	145·0
July 21 August 18 September 22	140·9 140·8 141·5	142·1 139·5 140·6	143·6 143·6 143·6	136·0 136·0	158·8 159·3 159·8	42 ·    43 ·    43 · 9	126·8 126·9 127·1	123·4 124·6 125·7	132·9 134·7 135·1	43·3  44·   45·0	156·0 157·1 157·6	146·2 147·7 148·1
October 20	143·0	141 · 4	144·4	136·2	162·7	150·8	129·5	126·0	135·9	148·2	158·1	149·9
November 17	144·0	142 · 4	145·8	138·2	163·2	150·9	129·8	126·4	137·6	148·3	158·7	150·7
December 15	145·0	144 · 1	147·0	138·4	163·8	150·9	129·9	127·6	139·4	148·6	159·7	151·3
i971 January 19	147·0	147·0	151·3	138·6	164·2	152·6	132·3	128·4	141·2	151·2	160·8	153 · 1
February 16	147·8	147·6	151·4	138·6	164·4	154·0	132·4	128·7	142·3	151·6	165·3	156 · 5
March 16	149·0	149·4	151·4	138·5	165·0	156·5	132·9	130·3	143·8	152·2	165·7	158 · 1
April 20	152·2	153·7	152·2	138·5	173·1	159·0	135·7	130·7	145·5	157·1	167·3	163·5
May 18	153·2	156·3	152·2	138·5	173·4	157·8	135·8	131·2	146·9	158·6	168·2	164·5
June 22	154·3	158·5	152·3	138·5	173·7	159·1	136·0	131·8	147·7	159·8	168·6	166·0
July 20	155·2	158·5	153·4	138·5	173·8	162·6	136·2	132·2	148·6	163 · 4	171·7	167·4
August 17	155·3	158·0	153·4	138·5	174·3	162·8	136·2	133·5	149·1	162 · 6	172·4	168·1
September 21	155·5	157·6	153·4	138·5	174·5	162·8	136·3	133·8	149·9	162 · 3	172·8	169·3
October 19	156·4	158·0	153·6	138·4	177·5	167·7	136·5	134·5	150·4	163·5	173·6	170·2
November 16	157·3	160·1	153·6	138·4	178·2	167·7	137·2	135·7	150·5	163·5	174·3	171·2
December 14	158·1	162·8	153·6	138·4	178·6	167·7	137·4	135·9	150·3	163·6	174·8	171·9
1972 January 18	159·0	163·9	154·1	138·4	178·8	168·2	138·1	136·7	151·8	166·2	174·7	172·9
February 22	159·8	165·1	154·3	138·4	179·3	169·0	138·4	138·1	152·5	167·4	175·1	173·4
March 21	160·3	166·0	155·0	138·4	179·7	170·5	138·5	138·7	152·5	167·5	175·9	174·1
April 18 May 16 June 20	161-8	164-6	157-8	138-4	188-8	174-3	139-1	139-9	153-3	166.8	177-3	176.3

<sup>(1)</sup> The Cost of Living Advisory Committee recommended in 1962 that until a satisfactory index series based on actual prices became available half the expenditure on meals out should continue to be allocated to the food group and the other half spread proportionately over all groups, including the food group. The index for meals out for 16 January 1968 implicit in this recommendation was 121.4. Since January 1968 an index series based on actual prices has been available and indices in this series nave been linked with the implicit index for meals out for 16 January 1968, to obtain indices for meals out with 16 January 1962 taken as 100.

(2) These are the weights which would have been used in 1968 if expenditure on meals out had been treated as in previous years (see footnote (1)). The weights actually used are given in the following line.

Source: Department of Employment

# General index of retail prices(') Indices for sub-groups 16 January 1962 = 100

**TABLE 173** 

TABLE 173	10 Janua	ry 1962 =	100						
	Group and sub-group weights		19	971			19	72	
	in 1972	21 Sept	19 Oct.	16 Nov.	14 Dec.	18 Jan.	22 Feb.	21 Mar.	18 Apr
All items	1,000	155-5	156 · 4	157 · 3	158-1	159-0	159.8	160-3	161-8
I. Food	4								
Total	251	157.6	158-0	160-1	162.8	163.9	165 · 1	166.0	164
Bread, flour, cereals, biscuits and cakes Meat and bacon	36	161	162 168	165	168	169	169	169 174	169
Ft. L	64	168	176	168	170	172	173	188	191
Butter, margarine, lard and cooking fat	14	164	167	172	175	177	178	177	176
Milk, cheese and eggs	39	160	157	163	168	162	164	164	152
Tea, coffee, cocoa, soft drinks, etc	13	125	126	126	125	126	126	126	126
Sugar, preserves and confectionery	23	171	170 154	170	170	177	180	174 179	175
Vegetables, fresh, dried and canned Fruit, fresh, dried and canned	24	150	129	157	165	167	168	136	138
Other food	16	148	148	148	149	153	155	155	156
II. Alcoholic drink	66	153 - 4	153 · 6	153-6	153-6	154-1	154.3	155.0	157
III. Tobacco	53	138-5	138-4	138-4	138-4	138-4	138 - 4	138-4	138-
IV. Housing		1300		130-4	130.4	130.4	130		
Total	121	174.5	177 - 5	178-2	178-6	178-8	179-3	179.7	188
Rent	71	178	181	182	182	182	183	183	190
Rates and water charges	31	184	187	187	187	187	187	187	203
Charges for repairs and maintenance, and materials for home repairs and decora-			1	İ					
tions	19	149	152	154	154	154	155	157	159
V. Fuel and light			l				1	170 5	174
Total (including oil)	60	162.8	167·7	167.7	167.7	168-2	169.0	170·5 195	174
Coal and coke	20	179	139	195	195	195	195	146	146
Gas	24	166	166	139	139	166	166	168	171
VI. Durable household goods						1		120 5	139
Total	58	136.3	136-5	137 · 2	137-4	138-1	138-4	138-5	137.
Furniture, floor coverings and soft furnishings	28	151	151	152	152	154	154	154	156
Radio, television and other household	21	118	118		110			119	118
appliances Pottery, glassware and hardware	21	143	143	119	119	119	119 147	147	148
VII. Clothing and footwear				1			1		120
Total	89	133-8	134-5	135-7	135.9	136.7	138·1	138·7	139
Men's outer clothing	15	145	146	147	147	149	150	146	147
Men's underclothing	5 22	133	133	142	142	135	144	137	141
Women's outer clothing	5	132	132	134	135	135	136	137	138
Children's clothing	11	131	132	135	135	136	137	137	137
Other clothing, including hose, haberdashery,	1	100	123					124	125
hats and materials	14	122	137	124	124	124	125 142	143	144
Footwear	17	137		138	138	141	172		
VIII. Transport and vehicles	139	149.9	150-4	150-5	150-3	151-8	152-5	152-5	153
Total	113	135	135	135	135	136	137	137	137
Fares	26	196	196	197	197	202	202	203	205
IX. Miscellaneous goods								177 5	166
Total	65	162.3	163.5	163.5	163-6			167·5 236	238
Books, newspapers and periodicals	18	224	229	229	230	232	235	230	2.50
Medicines, surgical, etc. goods and toilet requisites	14	148	147	147	148	149	149	150	147
Soaps and detergents, soda, polishes and	11	132	134	122	122	133	135	133	136
other household goods Stationery, travel and sports goods, toys,	1.	102	,	133	132	133	133	1.07	154
photographic and optical goods, etc	22	151	151	152	152	156	157	157	154
X. Services	52	172-8	173 - 6	174-3	174-8	174.7	175 - 1	175.9	177
Total	52	175	175	175	175	175	175	178	178
Postage and telephone	21	169	169	170	170	170	170	171	172
Other services, including domestic help,									
hairdressing, boot and shoe repairing,	22	174	175	176	177	177	178	178	181
laundering and dry cleaning	22	1/4	1/3	170					
XI. Meals bought and consumed outside the	AL	169.3	170 - 2	171 - 2	171.9	172.9	173 - 4	174-1	176
$home(^2)$ $\cdots$	46	107.3	170 2	17.1.4					

<sup>(1)</sup> A description of the index is given in Studies in Official Statistics, No. 6, Method of construction and calculation of the Index of Retail Prices.
(2) See footnote (1) on Table 172.

# Index numbers of wholesale prices

1963 = 100

TABLE 174

Monthly averages

				Price	indices o	f material	s purchas	ed by bro	ad sector	s of indus	try			
		aterials fuels ased by				Materials	and fuel	purchased	by the		1			
	Manu- factur- ing indus- try	Manu- facturing other than food, drink and tobacco	Food manu- factur- ing indus- tries	Chemicals and allied industries	Steel indus- tries	Mech- anical engin- eering indus- tries	Elec- trical engin- eering indus- tries	Elec- trical ma- chinery indus- try	Textile indus- tries	Cloth- ing and foot- wear indus- tries	Timber indus-tries	Paper indus- tries	Con- struction materials	House building material
1966	108-0	110·2	104·2	108·7	108-4	112·3	124-2	118-0	99·8	106·6	110·9	108·0	108·6	109·7
1967	107-5	108·4	106·0	108·4	110-0	112·0	119-2	115-8	95·9	104·4	111·3	107·3	109·1	110·1
1968	117-3	120·5	110·6	115·1	114-4	117·1	131-6	124-9	102·6	110·4	120·3	115·1	114·8	116·8
1969	121·4	125·0	114·2	116·7	116·7	125·0	145·7	134·9	103·6	115·8	126·9	120·7	119·1	121 · 5
1970	126·2	128·5	122·0	123·7	127·0	137·9	153·6	147·8	104·0	120·4	134·6	133·4	129·2	131 · 4
1971	132·4	135·6	127·6	134·2	139·5	145·8	150·4	152·0	108·8	126·8	142·9	141·3	141·7	143 · 5
1969 October		125·9	116·8	117·5	117·8	129·0	149·6	139·2	102·8	116·7	128·8	122·7	120-7	122·9
November		127·5	118·3	118·9	118·7	130·6	153·4	141·7	102·7	116·7	129·3	128·8	121-9	124·2
December		128·4	119·0	119·6	120·0	132·4	156·9	143·8	102·9	117·0	129·8	124·3	123-0	125·2
1970 January	125·9	129·4	119·3	119·7	121 · 5	133·3	155·8	144 · 4	103·4	! 17 · 7	130·5	128·2	123·6	125·9
February	125·9	130·0	118·5	120·6	124 · 1	137·6	158·3	147 · 7	103·8	! 17 · 7	131·7	130·0	125·1	127·2
March	127·0	130·4	120·3	121·9	124 · 4	138·8	162·1	150 · 4	103·6	! 17 · 7	132·6	130·0	126·2	128·3
April	126·8	130-4	120·4	122 · 1	124·1	139·6	162·8	151·5	103 · 8	119·4	133 · 4	130·6	127·4	129·3
May	126·4	129-3	121·2	122 · 3	125·7	139·0	159·4	150·9	104 · 3	119·9	134 · 1	131·6	128·2	130·1
June	125·3	128-0	120·6	122 · 8	125·8	137·8	155·0	149·0	104 · 4	120·5	134 · 5	132·1	128·9	131·2
July	125·0	127·5	120·9	123·5	126·2	137·2	153·0	148·0	105·0	121·2	135·1	135·0	130·0	132 · 4
August	123·9	126·1	120·5	123·4	126·4	136·9	149·9	146·7	104·4	121·6	135·6	135·6	130·5	133 · 1
Sept	125·9	127·4	123·3	124·2	130·8	137·3	149·2	146·4	103·6	122·0	136·1	135·9	130·6	133 · 3
October		126·5	124·6	125·7	30·7	137·9	147 · 1	145·9	102·4	122·2	136·6	136·2	132·4	134-8
November		128·4	127·1	128·6	32·1	139·2	145 · 9	146·3	104·5	122·7	137·5	137·8	133·2	135-5
December		128·5	127·7	129·1	32·3	139·5	145 · 0	146·1	104·6	122·9	138·0	137·8	133·8	136-2
1971 January	129·6	129·8	129·6	130·3	134-4	139·8	144·8	146·3	105 · 1	123·7	139·0	139·3	134·5	137-0
February	129·2	130·6	126·9	131·3	135-3	140·0	146·0	146·6	105 · 4	124·0	139·9	139·8	136·1	138-5
March	130·4	133·2	125·6	132·3	136-3	141·5	150·1	149·1	106 · 3	124·5	140·7	140·1	137·5	139-8
April	132·9	137·2	125·3	133·1	139·7	146·2	155·8	153·9	107·4	125·4	142 · 1	4  · 3	139·3	141 · 5
May	133·0	137·3	125·4	133·9	141·3	147·6	153·5	154·3	108·8	126·4	143 · 0	4  · 8	142·1	143 · 5
June	133·5	137·4	127·1	135·4	141·4	147·9	152·0	153·9	109·7	127·5	143 · 3	4  · 7	143·0	144 · 1
July	135-3	138-9	129·7	136·6	141·2	148·3	153·0	154-6	110-2	128·0	143·7	142·1	143·9	145·3
August	133-8	137-9	127·9	136·1	140·9	148·1	152·3	154-1	110-6	128·1	143·9	142·1	144·3	146·0
Sept	132-5	136-8	126·4	135·4	140·8	147·7	150·7	153-5	110-0	128·3	144·4	141·8	144·6	146·4
Oct Nov Dec	132·3 132·8 133·6	136·3 136·1 136·1	127·1 128·8 131·0	135·7 135·1 134·8	141 · 0   141 · 1   140 · 8	147·4 147·2 147·4	149·3 148·6 149·0	152·8 152·3 152·2	109·7 110·4 111·9	128·6 128·5 128·8	144·5 144·9 145·4	4  ·8  4  ·8  4  ·6	144·8 145·2	146·5 146·7 147·1
972 January	134·8	136·6	133·8	134·8	140·7	147·8	150·5	153·1	115·3	129-1	146·0	139·8	145·8	147·7
Feb.	133·7	137·8	130·2	134·3	140·7	148·1	152·4	153·7	117·2	130-0	147·3	139·7	146·4	148·3
March( <sup>3</sup> )	133·9	138·2	128·0	134·5	141·2	148·7	154·5	154·6	117·9	134-3	147·9	139·8	147·2	149·2
April(3) May June	134-8	139-0	129-1	135-1	143-4	151.0	155-6	156-6	118-9	134.7	148-5	140-1	148-4	150-5

Source: Department of Trade and Industry

# Index numbers of wholesale prices

1963 = 100

TABLE 174 (continued)

Monthly averages

							lices of t								Index
	Al manufa prod	ctured	Products of manufacturing industries other than food, drink and tobacco	Food manu- factur- ing Indus- tries	Chemicals and allied industries	Steel indus- tries	Engin- eering and allied indus- tries	Mech- anical engin- eering	Elec- trical engin- eering	Textile indus- tries	Cloth- ing and foot- wear	Timber indus- tries	Paper indus- tries	New con- struc- tion(1)	numbers of the average value of new dwelling mort- gaged by private owners (2)
	Total sales	Products deliberation					Но	me sales							1963 = 100
1966 1967 1968	109·5 111·1 116·7	109·6 110·9 115·3	107·3 108·2 112·4	107·9 109·9 114·5	101·7 102·1 105·4	104·9 106·1 107·1	108·1 109·0 113·1	110·4 111·5 115·1	107·6 107·5 112·4	105·2 104·1 107·8	106·4 107·2 108·9	111·7 112·3 118·7	107·4 107·6 113·1		126 134 141
1969 1970 1971	120·9 128·8 139·4	119·8 127·7 137·7	115·9 124·6 135·6	118·6 128·2 140·1	106·4 111·2 120·2	112·3 130·1 141·2	117·4 128·0 138·8	119·9 131·8 144·3	116·3 126·4 135·1	111·5 115·8 121·3	111·5 115·6 122·5	122·7 130·9 143·6	118·2 130·5 139·7	123 131 141	151 161 181
1969 October November December	122·2 122·6 123·4	121·1 121·6 122·4	117·5 117·9 118·6	119·9 120·5 121·5	107·2 107·4 107·7	117·3 118·4 120·5	119·6 120·1 121·0	122·1 122·7 123·6	118·9 119·3 119·7	112·2 112·4 112·5	112·2 112·3 112·4	124·0 124·2 124·3	120·4 120·8 121·3	}124	155
1970 January February March	124·4 125·1 126·0	123 · 4 124 · 1 125 · 0	119·5 120·5 121·6	123·6 123·9 124·8	107·7 108·4 108·9	121·8 129·8 130·1	121·9 123·1 124·9	124·9 126·0 127·9	120·7 121·3 123·2	112·8 113·1 113·4	112·9 113·1 113·8	125·8 127·1 128·8	123·4 126·3 127·5	}126	156
April May June	126·9 127·6 128·3	126·0 126·6 127·3	122·9 123·6 124·2	125·2 126·0 127·6	109·8 110·4 110·7	130·4 130·4 129·3	126·3 127·2 128·2	129·4 130·0 131·5	124·5 125·9 127·5	114·8 115·3 115·8	114·2 114·7 115·0	129·0 129·5 130·5	127·8 128·1 128·8	}131	159
July August September	129·0 129·6 130·3	128·0 128·6 129·4	125·0 125·7 126·4	128·4 129·1 130·6	112·1 112·3 112·6	129·3 129·5 129·8	128·7 129·2 130·0	132·5 133·5 134·5	127·3 127·5 128·2	6.7   17.1   17.4	115·4 115·6 116·0	131·5 132·0 132·6	130·7 133·0 134·2	}133	163
October November December	131·5 132·9 133·9	130·4 131·5 132·4	127·5 128·5 129·1	131·4 133·3 134·9	113·3 113·7 114·0	132·0 134·6 134·6	131·0 132·2 133·0		129·0 130·3 131·0	117·6 117·9 118·0	118·5 118·9 119·0	133 · 4 134 · 4 135 · 6	134·9 135·5 135·8	135	163
1971 January February March	135·1 135·7 136·5	133-8 134-5 135-1	130·8 131·7 132·6	136·5 136·7 137·0		134·7 134·7 134·8	134·1 134·8 135·8	139·0 140·0 140·9	133·2   133·2   133·4	118·6 119·1	120·1 120·7 121·0	138·9 140·7 141·1	137·1 137·7 138·8	}138	171
April May June	137·7 138·8 139·5	136·3 137·3 138·0	134·0 135·0 135·9	138·1 139·7 140·4	119·4 119·7 120·3	140·5 143·7 143·8	137·4 138·4 139·5	4  · 0  43 · 4  44 · 7	134·6 134·4 135·0	120·1 120·8 121·6	121·2 121·7 121·8	141·6 142·1 142·4	139·2 139·2 139·4	}142	176
July August September	140·5 141·0 141·2	139·0 139·3 139·5	136·9 137·3 137·6	4 ·7  42·0  4 ·8	121·1 121·7 121·8	143·9 143·8 143·8	140·3 140·5 140·8	145·9 146·3 146·8	135·8 135·9 136·2	122·3 122·4 122·6	122·6 123·1 123·9	144·4 144·9 145·5	140·0 140·7 140·9	}142	185
October November December	41·8  42·   42·6	139·8 139·9 140·3	138·3 138·3 138·4	141·4 141·9 143·6	122·1 122·2 122·3	143·7 143·7 143·7	141 · 4 141 · 5 141 · 6	147·4 147·5 147·7	136·5 136·6 136·3	122·8 122·9 123·3	124·3 124·5 124·6	146·5 147·1 147·5	141·3 141·8 142·2	}146	189
1972 January February March(3)	143·2 143·9 144·1	4  · 2  4  · 6  4  · 8	139·6 140·3 140·7	144·3 143·7 143·0	123·3 124·2 124·4	143·8 143·9 144·0	142·9 143·4 143·8	149·0 149·4 149·9	137·6 138·4 138·7	123·9 124·7 125·6	125.7 126.6 126.8	148·9 150·4 150·6	143·3 143·7 144·5	} 149	201
April(3) May June	144.9	142.6	141.7	143.4	124-8	148.7	144-5	150.9	139-2	126-4	127.0	151-2	145.5		

Sources: Department of Trade and Industry
Department of the Environment

Index of building costs: figures relate to average for the quarter.
 The index covers only dwellings on which building societies have advanced mortgages during the period. The cost of land is included. (3) Provisional.

### XVIII. ENTERTAINMENT

# Broadcast receiving licences, cinemas and gramophone records

TABLE 175

			oadcast receivir licences current	Cinen	nas(1)	Gramophone records							
	1 1 1 1 1 1 1	Sound Monoc	Televis	ion Colour	Number of admissions			Produ	Sales(2)				
			End of period		Weekly		Total	78 r.p.m.	45 r.p.m.(³)	33½ r.p.m. excluding medium play	Total	For export	
			Thousands		Millions	£ million	Thousands				£ thousand		
1966 1967 1968		2,513 2,583 2,502	13,919 14,910 15,431	75	5·6 5·17 4·70	1·20 1·14 1·14	84,871 89,833 98,551	400 308 206	51,196 51,576 49,161	33,275 37,949 49,184	25,082 27,929 30,140	3,777 3,886 5,004	
1969 1970 1971		2,375 2,074	15,612 15,805 15,283	197 528 1,305	4·24 3·82 3·50	·   3   ·   6   ·   9	106,356 112,941 120,524	173 106 5	46,618 46,978 48,184	59,565 65,857 72,335	32,353 39,333 43,485	5,712 6,494 6,409	
1969	April May June	2,453 2,450 2,452	15,423 15,449 15,479	105 110 116	4·36 3·77 3·50*	1·14 1·01 0·93*	8,359 7,620 8,275	9	4,049 3,287 3,615	4,297 4,324 4,654	2,393 2,055 1,824	427 379 328	
	July August September	2,462 2,472 2,430	15,499 15,499 15,438	124 131 138	4·17 5·32 4·58*	1·07 1·30 1·25*	7,725 6,769 9,358	13 14 26	3,690 3,382 3,484	4,022 3,373 5,848	1,968 1,897 2,869	366 338 630	
	October November December	2,414 2,395 2,375	15,548 15,598 15,612	150 172 197	4·21 3·55 3·15*	1·20 1·04 0·89*	10,980 10,559 11,180	14 19 3	4,283 4,303 5,178	6,683 6,237 5,999	3,542 3,770 4,540	646 575 560	
1970	January February March	2,346 2,329 2,301	15,605 15,632 15,626	226 249 273	4·51 4·15 4·43*	!·27 !·20 !·27*	10,075 8,929 9,447	8 28 10	4,539 4,057 4,177	5,528 4,844 5,260	2,720 3,087 3,211	389 434 468	
1971	April May June	2,294 2,270 2,241	15,695 15,697 15,726	305 327 349	4·31 3·30 3·10*	1·23 0·97 0·93*	9,095 8,234 9,275	10 13 17	4,092 3,444 3,727	4,993 4,777 5,531	3,106 2,634 2,679	614 498 501	
	July August September	2,212 2,187 2,168	15,730 15,733 15,767	370 391 416	4·02 4·47 3·90*	· 2    · 35   · 25*	8,224 6,531 10,188	14 3 1	3,639 3,194 3,976	4,571 3,334 6,211	2,479 2,509 3,177	535 474 583	
	October November December	2,148 2,102 2,074	15,801 15,802 15,805	453 490 528	3·67 3·37 2·87*	· 20   ·  2   0 · 93*	10,997 11,109 10,837	1 -1	3,905 4,231 3,997	7,091 6,878 6,839	4,009 4,745 4,977	782 636 580	
	January February( <sup>5</sup> ) March	(4)	(4) (4) 15,351	(4) (4) 610	4·18 3·57 3·77*	· 36   · 24   · 26*	10,308 9,563 9,901		4,120 3,918 3,983	6,188 5,645 5,916	3,416 2,857 3,241	480 467 545	
	April May June		15,521 15,564 15,628	669 719 765	3·76 3·34 3·11*	1·25 1·13 1·05*	9,433 8,756 9,401		3,938 3,392 4,022	5,494 5,363 5,378	3,310 2,905 2,925	472 459 556	
	July August September		15,576 15,538 15,492	805 867 946	3·66 4·39 3·65*	· 22   · 42   · 27*	8,207 7,658 11,232		2,934 3,637 4,246	5,273 4,021 6,986	2,433 2,752 3,649	495 451 595	
	October November December		15,483 15,417 15,283	1,080 1,198 1,305	3·29 2·92 2·58*	1·16 1·04 0·93*	11,593 12,195 12,277	-	3,989 4,546 5,459	7,604 7,649 6,818	4,716 5,528 5,753	633 675 582	
1972	January February March		15,192 15,145 15,043	1,422 1,527 1,635	3.64	1.32	11,019 9,110	_	5,220 4,315	5,799 4,795	<b>4,052</b> 3,592	520 685	

Sources: Post Office

Department of Trade and Industry

<sup>(1)</sup> Great Britain.
(2) Manufacturers' sales exclusive of purchase tax.
(3) Including medium play and a small number of other types.
(4) Figures not available due to strike of Post Office employees.
(5) Sound licences abolished I February 1971. \*Average of five weeks.

# Temperature, rainfall and sunshine

	Daily me	Daily mean air temperature at sea level				Rainfall				Daily mean sunshine			
	Average 1931- 1960	1970	1971	1972	Average 1916- 1950	1970	1971	1972	Average 1931- 1960	1970	1971	1972	
	De	Degrees centigrade(1)			Millimetres(²)				Hours				
England and Wales	,												
Annual mean or total	. 10-2	10.1	10-4		904	910	800		3.95	4.07	4-03		
February	4·3 4·5 6·4	4·4 3·8 4·3	5·2 5·4 5·7	4·5 5·0 7·0	92 66 57	106 83 64	109 33 67	103 73 79	1·57 2·38 3·69	1·08 3·57 3·69	1·27 2·43 3·17	1 · 30 1 · 40 4 · 58	
May	8·8   11·7   14·8	7·1 13·0 16·4	8·1 12·0 13·0	8.8	60 63 55	85 26 46	54 50 104	67	5·20 6·15 6·61	4·42 6·21 8·20	4·00 7·20 4·76	4.58	
August	16·4 16·4 14·3	15·6 16·4 14·9	17·0 16·2 14·8		79 81 76	70 80 65	44 111 26		5·73 5·44 4·35	5·33 5·55 4·52	7·45 4·35 5·57		
November	10·8 7·5 5·6	11·3 8·4 5·1	12·1 6·8 7·3		92 95 88	56 174 55	71 93 38		3·12 1·81 1·31	3·24 1·88 1·56	4·19 2·81 1·03		
Scotland		4											
Annual mean or total	8.7	8.3	9.1		1,419	1,466	1,183		3 · 37	3 · 27	3 · 40		
February	3·5 3·9 5·4	3·4 2·1 3·9	4·8 5·3 5·4	4·1 4·3 5·7	154 106 89	116 139 90	125 89 96	146 99 72	1·26 2·30 3·21	0·88 3·31 3·79	0·78 1·91 2·73	1 · 05 1 · 68 3 · 2 <sup>2</sup>	
May	7·5 10·2 12·9	5·9 10·9 14·4	7·4 10·9 11·4	7.8	88 87 87	94 74 77	59 82 73	119	4·68 5·86 5·76	5·01 3·93 7·49	4·63 6·49 5·13	4.5	
August	14·6   14·3   12·4	13·1 14·6 12·5	14·6 13·9 13·2		114 122 128	144 119 146	94 102 56		4·55 4·38 3·66	3·32 4·13 2·89	5·69 4·12 4·10		
November	9·4 6·3 4·7	9·5 5·9 4·6	10·5 5·7 7·1		158 143 143	183 192 93	148 142 117		2·47 1·48 0·95	2·17 1·60 1·09	3·06 1·45 0·75		
Northern Ireland				1									
Annual mean or total	9-2	9.1	9.5		1,081	1,111	889	l l	3.53	3.32	3.28		
February	3·8 4·3 6·0	3·7 2·7 4·5	4·8 5·4 5·5	3·4 4·3 6·7	109 76 66	109 126 84	78 74 51	129 78 113	1·53 2·31 3·34	1·03 3·12 3·57	1·76 1·87 2·71	1 · 19 2 · 26 3 · 57	
May	8.0 10.6 13.5	6·7 12·0 15·4	7·5 10·5 11·9	8.0	67 72 71	85 35 56	94 61 94	81	4·97 6·14 5·83	4·67 3·93 6·82	4·57 5·46 5·19	5.07	
July	. 14.7	3·7  4·9  2·9	15·2 14·3 13·4		96 102 96	94 109 123	68 113 41		4·40 4·39 3·62	3·26 4·78 2·90	5·72 3·78 4·67		
October	6.6	10·3 6·6 4·7	11·2 6·7 6·5		111	117 134 40	59 125 31		2·71 1·91 1·15	I ⋅ 95 2 ⋅ 20 I ⋅ 49	3·04 1·62 1·07		

<sup>(1)</sup> To convert degrees centigrade into degrees Fahrenheit: multiply by 9, divide by 5, and add 32. (2) I millimetre = 0.0394 inch.

Source: Meteorological Office

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